

USER GUIDE



JANOME Artistic Digitizer

Software Manual

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Artistic Digitizer embroidery software is equipped with a next generation working environment which will excite with its innovative design, 3D integration, intuitive usability and stunning embroidery quality.

Every embroidery creation takes less time and effort to be made, providing you more time to enjoy your creations.

Artistic Digitizer is even more. It includes tools for creating cutting, painting and quilting designs. In addition, you can create stencil and designs with crystals/rhinestones. One software for all crafting creations.

All this in dual platforms, MS Windows® and macOS®. No more operating system dilemma.



Installation

The first step in order to start using the software is the actual "installation". The installation will get the software on your computer. Before proceeding make sure that your system meets the system requirements. The minimum systems requirements should be met in order to be able to install the software.

Operating Systems other than those stated below are not supported.

Minimum System Requirements:

	Windows 7, 8 or 10 with the latest Service Packs
Operating System:	macOS latest and previous version, compared to the release date of this software

CPU:	Intel Core 2 Duo, Core i3/i5/i7 or AMD Athlon X2, FX series, A-Series, Athlon X4, Ryzen 3/5/7
RAM:	4 GB of RAM
Hard disk:1.5 GB of free uncompressed space	
Graphics card:	3D DirectX 9c accelerator with at least 1 GB RAM, 32-bit color (Windows only)
Monitor Resolution:	1366 x 768
Internet connection:	Required

Installing the software

Make sure that you are logged in as a user with administrative privileges.

Close all applications, including all virus detection programs and applications that are open in the system tray or on the Windows task-bar. Not doing so may increase the installation time and interfere with the installation.

MS Windows installation

Insert the Artistic Digitizer installation DVD into your DVD-ROM drive. It is recommended that you close all running programs before you proceed.

If your computer does not have the DVD-ROM AUTORUN feature activated, open Windows Explorer and from the DVD-ROM drive run the "setup.exe" program.

If you have a link to download the installation file, you can type it in any web browser's URL field and download the file. Extract the installation file from the downloaded zip file by right clicking on it and selecting "Extract All..." Follow the instructions to extract the installation file, then go to that folder and run the file by double clicking on it.

If you are running the installation on a Windows 7/8.1/10 operating system a "Security screen" will appear with information about the new software and it will ask you if you allow it to be executed. You need to either log in as administrator or select "Allow" if you are already logged in as administrator.

- 1. If applicable, keep your "Hardware USB Key" and cutter unplugged during the installation of the software. Click "Next>" to continue.
- When the window with the License Agreement opens: Click on the first radio button of the window, confirming that you accept the terms of the license agreement. (CAUTION! PLEASE READ THE TERMS & CONDITIONS OF THE LICENSE AGREEMENT CAREFULLY). Then click the "Next>" button.

- At the next dialog, you can specify where you want the software to be installed. You can change the "Installation Folder" by clicking on the "Browse..." button and selecting another directory. Click "Next >" to continue.
- 4. At the next dialog, you can select which file types you want the software to handle. By default, the application is set to handle all supported embroidery file formats. Click "Next>" to continue.
- 5. The software is now ready to install. Click "Install" for the installation to begin. During the installation, you can click the Show details button to view the installation process.
- 6. During the installation process, multiple dialogs might appear requesting access to install embroidery machine drivers. Click "Install" to continue.
- 7. At some point, you will be informed that the installation is finished. Click "Finish" to end the installation.
- 8. Run the software by double clicking on the shortcut (Artistic Digitizer) that you will find on the desktop.
- 9. A message will appear informing you that you must plug your USB key or press "OK" to enter the software key activation code. Click "OK" to continue.
- 10. The "Software key" window will appear. Type the Serial number of your key and the Activation code in the respective fields and click Activate. If the process is successful the message "Key updated successfully" will appear in the messages' area.
- 11.Run the software once more by double clicking on the shortcut (Artistic Digitizer) that you will find on the desktop.
- 12. The "Registration information" window will appear. This window is a form that you should fill in with valid information and return by clicking on the "Register" button.
- 13. You are ready! You can now use the software.

macOS installation

Insert the Artistic Digitizer installation DVD into your DVD-ROM drive. It is recommended that you close all running programs before you proceed. The DVD folder will open from where you must run the "Artistic.dmg" by double clicking on it. The follow the step from the 5th step.

If you have a link to download the installation file, you can type it in any web browser's URL field and download the file. Alternatively, the installation file is available through the following webpage:

http://www.janome.co.jp/e/e_downloads/artistic_installation_user_guide.html

- 1. In the Dock area, you can see the download progress.
- 2. Once the download is complete, the download icon will change.
- 3. If you click on the "Downloads" icon, then a list with the latest downloaded files appears on top. Click on the "Artistic.dmg" file. You will get a warning that this software was downloaded from the internet, click "Open" to proceed. This only happens the first time that you run the application.
- 4. The file you've downloaded is a disk image and by clicking on "Artistic.dmg" it is mounted onto your Mac and you can see its contents. On your desktop, there is an icon for the mounted disk image. If you

accidentally close the Finder window, you can start again by double clicking the "Artistic Digitizer" icon on your desktop.

- 5. To perform the installation of "Artistic Digitizer" you must drag the icon onto the "Applications" folder icon that you can see.
- Drag the "Artistic" application onto the applications folder icon.
 "Notice": Do not double click on the icons because this will run the program through the mounted media and it will not be installed.
- 7. Installation is complete and at this point. you can "Eject" the installation media. Right click on Artistic Digitizer on your Desktop and use "Eject" option.
- 8. To Run the software, start "Finder" and navigate to "Applications" folder and locate "Artistic" 🔛 id
- 9. The "Software key" login window will appear. Now you need to type the "Serial number" and the "Activation code" into the respective fields. To proceed with the activation, you need to be connected to the internet. After typing the key and activation code press Activate.
- 10. After successful activation, you get a message "Key updated successfully".
- 11.Now you are ready to start "Artistic Digitizer", go to "Applications" folder and locate Artistic icon once more. Double click on this icon to start the software.

12. You are ready to use the Artistic Digitizer.

Maintenance

Modify MS Windows installation

To activate the program maintenance options please insert the Artistic Digitizer DVD into your DVD-ROM drive and it will automatically run or double click on the installation file you downloaded.

Another way that you can activate the program maintenance is: "Start > All Programs > Artistic Digitizer select Uninstall Artistic Digitizer ".

If the User "Account Control" is enabled you may have to log in as Administrator (If you are not already the administrator) or select "Allow" on the warning dialog that informs you about a software that requires administrator rights to run, in order to continue with the program maintenance. The Dialog that will appear allows you to "Add or remove components", "Update components" and "Remove all components" by selecting the respective option.

Select the maintenance option you want and click on "Next >" to proceed. Follow the dialog steps to complete the process.

Modify macOS installation

To modify the macOS installation the only thing you can do is to start "Finder" and navigate to "Applications" folder. Find the "Artistic" icon and drag it into the trash can. Then you must follow the normal installation process described above.

Software key

Together with the software you will get a software key that consists of a "Serial number" and an "Activation" code. These two numbers can be found in the packaging of the software and they must be inserted in the respective fields of the Software key tool. The Software key tool is installed together with the software and can be found at the bottom right corner of the task bar on MS windows (next to the antivirus) and at the top right corner of the MAC's Menu bar. The Icon color will vary, based on its status. To activate the "Software key", you must insert the "Serial number" and the respective "Activation code".

Activation code: Enter your activation code here Activate 2:49 Login required	Activation code:	
Enter your activation code here Activate 2:49 Login required		
Activate 2:49 Login required	Enter your activation code here	
2:49 Login required	Activat	te
	2:49 Login required	

Generally at the software startup (if you have not already activated the software key) you are prompted to type your serial number and activation code in order to activate the software. In order to proceed with the activation you must have an active internet connection. After typing the key and activation code press "Activate" to proceed. if you get a "Key updated successfully" message the serial has been activated and the software is ready to start. Run the software once more to start it.

At this point we must mention, that the software key is a utility that has been installed on your computer and you can access it on your system tray. If the software cannot be started bring up software key and check the status of your key. If the key is inactive you must type your activation code and re-activate.

Using the software on a different computer

You have to click on the "Software key" tool that you will find at the bottom right corner next to your antivirus (on Windows) and at the top right corner of the MAC's Menu bar. Click "Logout" while you are connected to internet.

Software Key software key login required	Ø ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●
ヘ 記 ① ■ ENG	
Windows	mac OS

- 1. You will be logged out immediately
- 2. Now you can go to another PC and open the "Software key" login tool by simply running the software.
- 3. Type the "Serial number" and "Activation Code" in the respective fields.
- 4. Click "Activate" and the software key will be activated. You can now work with the software on this PC.

5. To switch back to the first PC or any other PC, you have to repeat the process described above.

Just remember, every time you want to change PC you have to LOGOUT first and then login on the other PC.

Software Update

The software periodically checks for updates and informs you if a new version is available. Consequently, you will be always up-to-date and have access to the latest features available in the software.

Windows OS

The software is updated regularly and the user is automatically notified that there are updates available. The

updates icon ${m arphi}$ will appear notifying you that there is an update available for the software.

By clicking on the icon, the installation wizard will open informing you of the update available. Follow the installation steps to install the update.

You can also check for updates manually. Click on the "Help" menu of the software and select the "Check for updates" options.

mac OS

Every time the software starts, it checks for updates. If there is an update available a dialog will appear with information about the update. You have the option to "Install Update", "Remind Me Later" or "Skip This Version". Click the "Install Update" button to install the latest updates of the software. If you want this process to be done automatically, check "Automatically download and install updates in the future" and then click the "Install Update" button.

Connect external devices

The software can be connected to many external devices such as Embroidery machines, Cutters, Printers etc. Some of them need be set up inside the software prior to using them.

Monitor Calibration

Monitor calibration is important to be able to view the actual size of the design you are creating in your Monitor whenever you set the view port to 100%.

To do this you have to open Artistic Digitizer software and then select the "Options..." item from the Tools. The "Options" dialog will appear. Click on the "Monitor" tab.

General Tools	Monitor	View	Printing	Palette Order	Custom Hoops		
Monitor width							
←w→ Visible are	a: 51	7.0 mm	Auto de	tect			
Monitor presets (r	peneric):	14"	15"	17*	10"	21"	
Horitor presets (genericy.	11			15	~ ~	
Wide screen	presets:	19"	20"	22*	24"	26"	
Please measure th	ne visible are	ea of your	monitor with	a ruler so as to h	ave accurate 100%	(1:1) zoom	

Measure the visible area (width) of the Monitor, in the way it is shown in the dialog's icon and type it in the respective field. Click "Ok" to apply the change. The next time you select the 100% view setting, you will see the design in its actual size in the monitor.

Embroidery Machine connection

MS Windows

Use the USB cable to connect the embroidery machine with the PC. The MS Windows hardware wizard will automatically start searching for the respective drivers in order to install the machine on the system. During software installation, many machines will be installed. If MS Windows is not able to find the driver of the Embroidery machine, you might need to install the driver from the CD that came with the Embroidery machine. After successful installation of the Embroidery machine, you are ready to send designs from Artistic Digitizer.



MAC OS

Use the USB cable to connect the embroidery machine with the computer. MAC OS will connect the device automatically. You can then send an embroidery design to your machine through Artistic Digitizer. If the machine is not detected by the software, all the export options will be disabled.

Supported embroidery machines

Artistic Digitizer supports many machines with different connection types. The available types are: USB, Direct and WiFi connections. View the list of supported machines below:

Machine	Direct Connection	USB stick	WiFi
MC15000	•	•	•
MC14000	•	•	
MC12000	•	•	
MC11000	•	•	
MC9900		•	
MC9850		•	
SKYLINE S9, Atelier 9	•	•	•
MB-7	•	•	
MB-4S	•	•	
MB-4	•	•	
MC500E, MC550E	•	•	
MC450E		•	
MC400E		•	
MC350E		•	
MC200E		•	
NS-1		•	

Cutter connection

All cutters come with an installation CD or you can download the drivers from the manufacturer's website. Connect the cutter with the computer and install the driver.

After driver installation, Artistic Digitizer will be able to connect with the Cutter immediately. If you cannot find the cutter or it is disabled, then you must check if the cutter was installed properly.

The same applies both to MS Windows[®] and mac OS[®] systems. For MS Windows[®] systems, most cutters are supported either directly or by exporting the relative file that they can read. For mac OS systems, not all cutters are supported for direct connection. You will have to check the manufacturer's website for relative drivers although most cutters are supported by exporting the design from the software to the file format that they can read.

Supported cutters

Artistic Digitizer supports many cutters directly or through the use of a file.

View the list of supported machines below:

Cutter	Direct Connection	Direct Connection	File
	MS Windows	mac OS	Both OS
Artistic edge	•	•	
Zing	•	•	
Silhouette CAMEO	•		•
Silhouette Portrait	•		
eCraft	•		•
Silhouette SD	•		
Foison	•	•	
eClips 2	•	•	
REDSail	•	•	
GCC Jaguar	•		

The software will automatically recognize the connected cutter and allow you to send cut or paint designs to it. If the cutter is not there or it is disabled then it was most probably not correctly installed.

Getting help

You can find the "User guide", in the "Help" menu of the software. It is called "Help topics" and you can access it by pressing "F1" shortcut key. To navigate through this help



- Table of contents: allows you to see all of the information organized by subject. Click top-level entries to view subtopics.
- Index: allows you to look up specific terms or concepts in alphabetical order. Type in a word or phrase.
- Search: lets you search the full text of the Help for a particular word or phrase.

You can also navigate through the user guide using the navigation arrows



The same manual is included in pdf file format and can be accessed using the option "Printable Help" of "Help" menu.

Another help resource is the "Show help on" that can be also accessed from the "Help" menu or by pressing the "Shift+F1" shortcut key. Show help on: can provide help for a specific tool, area, or function. When you activate "Show help on", the mouse pointer turns to a pointer with a question mark. Click on any function you want in Show help on and the subject will be displayed.

Finally, "tooltips" provide helpful information about application controls when you position the pointer over icons, buttons, and other user interface elements.

New features

• Fit design and hoop in the viewing port of the software

This zoom preset allows you to fit the entire design together with the hoop in the view port to give you a better perception of the design's dimensions compared to the hoop.

• Create designs with curved stitches

You can now add curve directions on step filled objects to give them a wavy look. Just apply a normal straight direction and drag it from the middle to make it a curve. The stitches then automatically follow the curvature of the direction.

• Add ray-like stitch directions to your designs

Add a point direction and make all satin stitches start from that point and end at the outline of the object. This creates a beautiful ray-like effect with satin stitches.

• Convert any photo to a beautiful PaintStitch masterpiece

Any photo can now become a beautiful embroidery design. With PaintStitch you will get photo-realistic embroidery results with the use of the advanced, patented algorithms that were implemented for this purpose. PaintStitch designs are perfect for frames, gifts and for capturing unique moments.

• Convert your designs to redwork

One step conversion of any design to redwork (designs that are created with red running stitches on white fabric). Create light weight embroidery designs by keeping only their outlines. Redwork designs are a trend traditional way of for creating clear minimal designs yet but still beautiful and modern.

• Convert fill to center line

With the "Convert fill to center line" function you have the ability to change a fill area made with Satin, Step, Row fill etc. into Satin serial or Running stitch. This option is very convenient especially for small text objects. If the text is too small to be filled with Satin stitches, the best alternative is to fill the object with Running stitches by applying this function.

• Find and organize your designs easily with the new File Browser

The new File browser is improved and enhanced with a lot of new features. You can now filter designs by artwork (graphics designs) or by embroidery, view your embroidery machine and its connected USBs (WiFi capable machines only), and preview your designs. Full file browser abilities such as create new folder, cut - copy - paste - move designs are also available.

• Dark theme to match your mac OS

The software supports the dark theme that was recently introduced by the latest mac OS. The software automatically recognizes the theme color and switches appropriately. Fully adjusts to the theme of your MAC.

• Create designs with blended thread colors (gradient fill)

Blending colors is now possible with the new gradient fill function. By blending two or more overlapping shapes with gradient fill you can create beautiful fading color effects that change the look and feel of the design completely. You can control the gradient percentage and easily change its direction.

• Automatic floral design creation

This is a new revolutionary feature which dynamically creates floral designs and fill areas to apply to your designs. You may combine this feature with your own designs and even set your own flower designs to be used by the floral creation. The combinations are unlimited.

Ambience quilting

The software implements an easy way to take any design and create a quilting block from it. Stippling stitches are automatically added around the selected object creating a beautiful echo effect.

• Sequence manager re-designed with many new features

The sequence manager has a new right-click menu which includes functionalities such as "Move object before or after", "Group objects", "Reverse order", and more. Order numbers are added together with fill and outline colors for each object, to facilitate the re-ordering process. You can also group the objects by color and customize the information you view on the sequence manager, to minimize clutter when re-ordering large designs.

• Multiple units added to Measure tool

The Measure tool is enhanced with more measurement units that give you more flexibility. You can now make precise measurements with the unit you prefer, making your work more efficient. Special units were added such as "physical length" and "stitch length".

Spiral in closed shapes

Objects that are filled with Row fill stitch type can be easily converted into spiral fill objects. You only need a point direction or hole in the middle of the design and your spiral is ready. You can even apply styles on the spiral stitches and get beautiful embroidery results.

• More style positioning abilities

The styles can now be mirrored Along, Across or to Both sides of the outline design. These style positioning options allow you to get exactly the embroidery result you want.

• Center designs to hoop automatically

You can now easily centralize the design in the hoop with one click. The design you have created will be automatically centralized, ready to be sent to the machine.

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Workspace tour

The main application window consists of a variety of menus, toolbars and various property bars. All these together with the design tabs are called a workspace. A workspace is any combination of the above components. The way that the workspace components and windows are placed is fully customizable. When opening the application for the first time all these tools are placed by default in a way to help you focus on your task (creating, editing and viewing designs). Make any arrangement on workspace components in order to have a workspace that matches your personal preferences. More information about customizing workspace will be provided later on this chapter. Take some time using all the available workspace components. As you are getting more familiar with the tools and their usage you will improve your productivity. Let's take a look at the tools and their default placement.

The available components dynamically change according to the Techniques with that we enable for this design. There are 5 techniques available Stencil, Embroidery, Cut, Crystals, Paint. According to the enabled techniques the available workspace components are altered, so always have in mind that a tool or an option may not be available with some of the enabled techniques while it may be in other techniques.

When the software starts, the "Welcome screen" gives you easy access to application resources and lets you quickly complete common tasks. The main options are "Create a new design", "Open an existing design" or start the design "Browser". You can also quickly load any of the recently created designs that appear on a list. You can select an embroidery machine and one of its hoops as the default hoop for any created design. Similarly, the Fabric type and its color. Finally you can open the user guide of the software and watch any of the training videos.



- 1. Create a new design.
- 2. Open an existing design.
- 3. Start the design "Browser".
- 4. Select the default embroidery machine and hoop.
- 5. Select the default fabric and its color.
- 6. Open the software's user guide.
- 7. Load any of the recently used files.
- 8. Adjust the size of the preview icons, for the lost of the recent files.
- 9. Watch useful demonstrations about the software.

We will now describe the available workspace components and the ways to customize them. On the top area of the application window you can see the Title bar, the main menu, the standard toolbar and the "Tools options" bar. On the left side of the application window you can see "Tools" toolbar. You can also see the "Used colors" bar and the "Status" bar at the bottom area of the window. On the right side of the design area you can see Properties tab, the "Colors" tab and the "Help" tab. Properties bar is a context sensitive bar because it provides properties for the object you have selected. Each object might have different properties depending on its size and shape. Let's take a closer look at all these components.



1.Title bar

This bar is located on the top of the application window. Most windows applications provide file information and window handling controls via this bar. The default location is on the top of any application window. By double clicking on the title bar the application changes from maximized state to custom window state.

2.Main menu bar

Under the title bar is located the Main menu bar. This bar provides access to most of the commands that control the main functionality of the software. It consists of several menus, click on any of them (for example, File, Edit, View, Tools) to see the included menu commands.

3.Design tabs

By pressing on the top of any tab you can select the active design. Another way to select the design that you want to be active is by selecting from the list of the loaded design of "Window" menu.



4.Standard toolbar

Standard toolbar, this toolbar is a collection of buttons that serve as shortcuts for the basic functionality of the application. Most of these icons implement the same functionality in the majority of windows applications. If you are familiar to any windows application, you have used many times, tools such as new design, open design, Save, Cut or Paste. Besides these basic file operations, you can use shaping tools (Weld, Trim, and Intersect), Select Fabric and adjust view options.

5.Tools options bar

Tool options pane is a context sensitive toolbar. Depending on the tool you have selected from the toolbox the property bar changes accordingly. It also contains controls that you can use to change the properties of the selected object. Some of the available tools have extra parameters that appear on the Tool options toolbar, every time you select them.

6.Design area

The heart of the software is the design area. All the tools, menus and functions exist to provide functionality useful during designing process. The design area is the rectangular area inside the application window. This area is used for creating and editing designs. Any tool you are using from any toolbar affects the creation inside the design area. You can have many loaded designs in the same window. Every design has its own design area. Multiple designs are can be loaded in different tabs. By pressing on any of these tabs you can select which design you want to be visible.

7.Tools toolbar

Tools toolbar, this toolbar contains shortcuts for most of the viewing and designing tools. Selection modes (Rectangle and Lasso), Edit shape nodes mode, View port presets (Zoom in, Zoom back, Zoom all, Pan), Slow

redraw, create Freehand shapes or insert Shapes, use Text, Array tool (Circular, Rectangular) and "Color manager". The tools and their usage will be described later on a separate section each.

8. Properties

The Properties pane contains all the properties that can be customized in the embroidery aspect of the design. It is consisted of two tabs Fill and Outline .Using the provided options you can change the stitch type of the design easily by just clicking on it. The Properties pane contains all available parameters for each stitch type. You can see and change the parameters of selected objects. Just click on a parameter to change its value. When selecting an object the Properties pane, shows the properties of the selected object. Every stitch type has a different set of parameters. The available parameters and the proper way of affecting them will be described later on this manual, in a different section. If Properties window isn't visible you can activate it by selecting from View menu -> Toolbars item and then sub item Properties.

9.Sequence manager

This tool provides a graphical representation of the embroidery sequence. There are signs to separate the different types of objects (Embroidery, appliqué). It is often needed to change this sequence, in order to improve embroidery quality. Any item you select on sequence manager gets selected on the working area. The extra ability of this tool is that you can re-arrange the sewing order for the current design, and select an object. Therefore you can organize the sequence of embroidery production in the way you prefer.

Context menus

The term context menu (shortcut menu or pop-up menu) is commonly used for menus which pop up when right clicking on an item inside the design area, offering a list of options. The available options vary depending on the context of the action and the item selected. For example different options appear when right clicking on a design object than when clicking on the same object in Edit shape nodes mode. The available context menus are hierarchically organized, allowing navigation through different levels of the menu structure. Some of the applications functionality can only be revealed by specific context menus. This kind of logic separates the available actions for each type of object. Select any object, right click on it and select a function from the appearing menu, just like that you can perform a number of designing tasks.

Status bar

The status bar displays information about selected objects (such as Width, Height, and Number of stitches). It also displays information while transforming objects about angle etc, information that assist in more accurate transformations.

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Techniques

The available components dynamically change according to the Techniques with that we enable for this design. For example in the following figure, in the left part we have only "Embroidery" technique enabled and as you can see only Embroidery types are available. In the right part we have also enabled the "Cut" technique and the "Cut" type has been added to the available outline types. There are 5 techniques available "Stencil", "Embroidery", "Cut", "Crystals", "Paint".



Stencil:

When enabling "Stencil" technique, Stencil outline type is enabled. Using this outline type you can convert any open outline automatically into a Stencil design.

Embroidery

When enabling "Embroidery" technique we can apply various embroidery fill types (Satin , Step , Row fill , Applique , Net fill) and various outline embroidery types (Running , Satin serial)

Cut

When enabling "Cut" technique, the Cut outline type is enabled and visible in available outline types. Using this outline type we can Cut any design part using your cutter. Create a design you want to cut and you can easily send it to your cutting machine.

Crystals

Crystals technique enables the Crystal fill type and Crystals outline type. Using Crystal fill or Crystals you can automatically add crystals to any portion of your design using various crystal/rhinestone shapes and sizes.

Paint

Paint technique enables various Paint fill types (Zig zag , Fill , Row fill , Paint net fill) and various Outline paint types (Line , Zig zag paint). Using any of the previously mentioned paint types any portions of your designs can be painted precisely.

By default when creating a design the software uses, the techniques that were enabled for the latest design. In case that you change your mind and you want to use additional tools that are not included in the enabled

techniques you can enable additional techniques using the Techniques icon 📶 of Standard toolbar. Select any technique that you would like to enable by clicking on its icon. At this point we must mention, techniques

that are already and actively used on the design have this red bulb on their upper left corner and we can not disable them until there is no usage of their tools on the design.

The enabled techniques that are not already actively used on the design have this green bulb and the techniques that are not enabled have this black bulb. Click on any technique that you may want to enable, its lamp will get Green. The workspace will be updated and the tools of the newly enabled designs will appear for this design.

Quick start

The easiest way to get started with the software is by opening an existing design and sending it to the machine. You can open either any of your own embroidery designs or any of the sample designs that are included in the software.

1. From the "Welcome" page select any of the "Recent" sample designs or click on the "Open..." button to select one of your own embroidery designs.



2. The design will open inside the workspace of the software and will be ready to be exported to the embroidery machine. Before doing that select the "Fabric" that you will use, set the Embroidery category

	-	
nooth o	Primary color: seco	indary color:
Chilfron Scarf 2	Corduroy 2	Cotton 2
Fabric	Fabric	Fabric

to Smooth and if you want, change the fabric color.

3. Select the "Hoop" you will use by clicking on the "Machine / Hoop" button on the "Tools" bar.



4. The Sequence manager will change to "Hoops manager". Double click on the current "hoop" to change it.



5. After setting the hoop, click on the "Slow redraw" option from the "Tools" bar, to simulate the sew-out process, before sending the design to the machine.



- 6. Click "play" icon to view the sew-out stitch by stitch or drag the "current stitch handle" to view it faster.
- 7. If you are satisfied with the way it sews out, you are ready to export the design to the machine.
- 8. Click on the Print icon from the standard bar and make a printout of the design. It will be useful during the sew-out.
- 9. Finally select File > Export > To USB storage and a dialog will appear that will guide you to save the design on a USB Stick.

🖸 Export	to USB storage	5	?	×
Drives:		Folders:		
DESIG	GNS (F:)	Embf		
File name t	4	ATE		
i lie name.				
AS:	JEF Generic (Ý
		E	cport Ca	ncel

10. You are ready to start embroidering!

Create a lettering design

After embroidering your first sample design you can now create your first lettering design. Creating lettering designs is very easy, it's like typing text in a document. Transformations can be applied immediately to change the angle and curvature of the text.

To create a lettering design, do the following:

- 1. From the "Welcome" page of the software open a design or use any of the existing samples.
- 2. Click on the "Lettering" tool from the "Tools" bar to activate it. The "Tools option" bar will appear with all lettering options.



3. Type the text you want in the "Text" field. It will be automatically placed in the working area.



- 4. To place the text on a curve/arc you have to select the "On arc" option from the "Placement" drop down menu.
- 5. To edit the curve/arc on which the text is placed, click and drag the nodes of the curve to change it.
- 6. Use the "Tool options" of the "Text" tool to make more adjustments to the text according your preferences.



7. Change object colors from the "Used colors" bar and you are ready to stitch out the design you created.

Quick Reference Card

General	-	-
	MS Windows	MAC OS

General			
New document	Ctrl+N	Cmd+N	
Open document	Ctrl+O	Cmd+O	
Save document	Ctrl+S	Cmd +S	
Save As document	Ctrl+Shift+S	Cmd +Shift+S	
Print document	Ctrl+P	Cmd +P	
Export to image	Ctrl+Shift+E	Cmd +Shift+E	
Export to SVG	Ctrl+Alt+E	Cmd +Alt+E	
Help	F1	F1	
Show Help on	Shift+F1	Shift+F1	

Selection			
	MS Windows	MAC OS	
Select all	Ctrl+A	Cmd+A	
Invert selection	Ctrl+Shift+I	Cmd+Shift+I	
Top object	Ctrl+Home	Cmd+Home	
Bottom object	Ctrl+End	Cmd+End	
Next object	Tab	Tab	
Previous object	Shift+Tab	Shift+Tab	

Modifications		
	MS Windows	MAC OS
Undo	Ctrl+Z	Cmd+Z
Redo	Ctrl+Shift+Z	Cmd+Shift+Z
Select fabric	Ctrl+F	Cmd+F
Options	Ctrl+T	Cmd+T
Optimizer options	Ctrl+Shift+J	Cmd+Shift+J
Repeat last transform	Ctrl+R	Cmd+R
Group	Ctrl+G	Cmd+G
Ungroup	Ctrl+U	Cmd+U
Combine	Ctrl+L	Cmd+L

Modifications		
Break apart	Ctrl+K	Cmd+K
Convert to curves	Ctrl+Q	Q
To front one	PgUp	PgUp
To back one	PgDn	PgDn
To front of design	End	End
To back of design	Home	Home
Directions	Ctrl+Shift+D	Cmd+Shift+D
Divide	Shift+D	Shift+D
Edit Stitches		
	MS Windows	MAC OS
Insert stitches	Enter	Return
Delete stitches	Backspace	Backspace

Designing			
	MS Windows	MAC OS	
Insert symbol	Ctrl+F11	Cmd+F11	
Insert Clipart	Ctrl + I	Cmd + I	
Delete objects	Delete	Delete	
Edit shape nodes	F10	F10	
Edit stitches	Shift +F10	Shift +F10	
Freehand	F5	F5	
Outline	Ctrl+F5	Cmd+F5	
Rectangle	F6	F6	
Trapezoid	Shift+F6	Shift+F6	
Ellipse	F7	F7	
Pie	Shift+F7	Shift+F7	
Polygon	Y	Y	
Star	S	S	
Text	F8	F8	

Align bar			
	MS Windows	MAC OS	
Align Left	L	L	
Align Right	R	R	
Align Top	Т	т	
Align Bottom	В	В	
Align centers Horizontally	С	С	
Align centers Vertically	E	E	
Same width	Shift+W	Shift+W	
Same height	Shift+H	Shift+H	
Same Size	Shift+S	Shift+S	
Horizontal Spacing	Shift+C	Shift+C	
Vertical Spacing	Shift+E	Shift+E	

View		
	MS Windows	MAC OS
Properties	Alt+Enter	Alt+Enter
Zoom in	Z	Z
Zoom previous	F3	F3
Zoom all	Shift + F4	Shift + F4
Zoom design	F4	F4
Hand tool (pan)	н	н
Measure	F9	F9
Overlapping crystals	0	0

Backdrop		
	MS Windows	MAC OS
Hide	Alt+1	Alt+1
Below Embroidery	Alt+2	Alt+2
Edge enhance	Alt+3	Alt+3
Above Embroidery	Alt+4	Alt+4

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Modern laptop and desktop keyboards may have a multi-purpose set of keys in the "function" row. These keys can perform special actions related to the audio volume, playback, and display brightness, etc. These keys will often perform these special actions by default according to the preference of the operating system or the keyboard. If these special keys are performing special actions, then in order to use them as the classic F1-F12 keys, you need to hold down the Fn key every time you press any function key. For example if you need to use Ctrl+F5 shortcut (mac OS Cmd+F5) in reality you need to press Ctrl+Fn+F5 (Cmd+Fn+F5).



Working with files
When the software starts, the "Welcome screen" gives you easy access to application resources and lets you quickly complete common tasks. The main options are "Create a new design", "Open an existing design" or start the design "Browser". You can also quickly load any of the recently created designs that appear on a list. You can select an embroidery machine and one of its hoops as the default hoop for any created design.Similarly, the Fabric type and its color. Finally you can open the user guide of the software and watch any of the training videos.



- 1. Create a new design.
- 2. Open an existing design.
- 3. Start the design "Browser".
- 4. Select the default embroidery machine and hoop.
- 5. Select the default fabric and its color.
- 6. Open the software's user guide.
- 7. Load any of the recently used files.
- 8. Adjust the size of the preview icons, for the lost of the recent files.
- 9. Watch useful demonstrations about the software.

Create design

When you start the software you can create a new design through the welcome screen using "Create new" option. In the welcome screen you can also define the machine you are using and select a hoop for the created design. Additionally you can select a fabric for the design and a color for it. When you press "create new" a blank canvas is created with the selected hoop and fabric. You can also create a new design at any

point using "New" option from File menu or by clicking on the New icon on standard toolbar. Finally you can use Ctrl+N keys to create a new design (macOS use Cmd+N). Now you are ready to start creating from scratch using all designing tools or import artwork using any of the import options.

Import artwork

The software can import files created in other applications and convert them into design artwork. The supported file types can be separated into 3 categories, the embroidery files, the artwork files and various design files. Using the option "From file" of menu "File-Import", a Browse dialog appears in order to select the file to be imported. First you must choose the folder where the file is stored. You can filter visible files by selecting a file type. For example if you want to import a "JPG" image you can select the respective option on "Files of type" drop-down menu and now while navigating you can see only "JPG" images. In the same way you can filter by a category of files. for example if you want to import an embroidery file you can select "All embroidery" option and then only the supported embroidery type will be listed. By selecting any file you get a preview on the lower part of the dialog. According to the type of the artwork the software responds in a different way.



Artwork

For artwork types, we must mention that there are 2 major types of images files, "Vector" images and "Bitmap" images. Vector graphics use mathematical equations to draw out your designs. These mathematical equations are translated into points that are connected by either lines or curves, also known as vector paths, and they make up all the different shapes you see in a vector graphic. This allows vector graphics to be scaled to any size without sacrificing image quality. The (*.CMX), the (*.EPS), the (*.SVG) and the (*.AI) files types are vector image types.

The other type of images is "bitmap graphics", which are made up of tiny squares called pixels. Once a raster graphic is created at a certain size (i.e. a fixed number of pixels), it can't be scaled up without losing image quality. Bitmap images are those we capture with our camera or what we usually find on the internet. Widely used raster file formats are .jpg, .png, .gif, .bmp, and .tiff. The software handles each image type in a different way. Vector images can be directly converted into an embroidery design, while Bitmap images must be converted and the result of the operation depends on the quality of the selected image. We will describe the conversion of Bitmap and vector images into the following topics in detail.

Embroidery

For embroidery files we must mention that the software can import most of the available embroidery file formats. Select any embroidery file you like (".dst", ".pes" ".jef" etc) and it will be imported as is into your design. The design is not converted it is just placed into your design and you can add - remove parts from the design and embroider again. Additionally there is a capability to trace the artwork of the design and convert it into a vector design and then change the design completely.

Notice: If you have located any file, using the "File Explorer" (Windows) or "Finder (mac OS)" that you wish to import, you can simply drag the file (Artwork or Embroidery) on the design area in order to be imported into this design or on the design tabs area to be imported into a new design.

Import vector images

You can easily can import Vector designs and directly convert them into a design. When you select a vector file using the open dialog or using "From file" option of "File-Import" menu the software automatically recognizes and visualizes all mathematical descriptions, of the vector file, that determine the position, length and direction in which lines-curves that form the shapes are drawn. Once you press open to confirm your selection the imported vector file is converted directly into outline design.

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Notice: If you have located any file, using the "File Explorer" (Windows) or "Finder (mac OS)" that you wish to import, you can simply drag the file (Artwork or Embroidery) on the design area in order to be imported into this design or on the design tabs area to be imported into a new design.

Import bitmap images

When you import Bitmap graphics (.jpg, .png, .gif, .bmp, and .tiff), they must be converted during the import procedure. The "Load image" dialog appears to select a conversion type. You can also change the resolution of the image or select a portion of the image to be imported.

🔯 Load Image	? ×
Туре	
Open as <u>B</u> ackdrop	
Auto-digitize / <u>Trace to outlines</u>	\bigcirc
O Open as Photo stitch	
O Open as PaintStitch	
Image	
Resolution: width 32.5 mm he	cight 33.6 mm - 96.0 dpi "O
3	OK Cancel

- 1. The available conversion options are, "Open as backdrop", "Auto-digitize /Trace to outline", "Open as cross stitch", "open as Photo stitch and open as PaintStitch.
- 2. A preview of the selected graphic file, appears below the conversion types. You can click and drag on top of the preview, to select a portion of the image to import. Using the circle dots you can resize the selected portion or even move the selection. If you're not satisfied by the initial selection use the circle icon to reset the dialog.
- 3. You can change the "Resolution" of the imported image by editing the "Width", the "Height" or the "dpi" values. Change one value and the others are automatically calculated. The image resolution changes proportionally. If any of the imported image dimensions (width or height) is larger than the default "backdrop size limit" (29,5cm), the resolution values (width, height and dpi) will be automatically adjusted to match this limit.

You can adjust the "Backdrop size limit" at the "General" tab of the preferences of the software (Menu Tools - options, Windows OS and Artistic Digitizer - Preferences, mac OS).

Notice: For "Open as PaintStitch" option, the maximum "width" or "height" that you can set is no more than 295 mm. Even if you set a higher value, after clicking the "OK" button the software will reduce the larger side of the image to 295mm.

Open as Backdrop

The first option that is available when importing a bitmap graphic, is to place the image as backdrop. In this way the image is placed on the background of the design area and you can create a design from scratch using the image as a guideline. More information about how to work with backdrop images is available into Open as Backdrop topic. The only thing that we must mention is that for each design you can only import one photo as Backdrop. If you have added a Backdrop image and try importing one more, then the "Open as backdrop" option is not available, unless you remove the previous backdrop first.

Auto digitize - Trace to outlines

The first of the available conversion options is to "Auto-digitize" the image. The software has the ability to convert bitmap images into curves via tracing, using the integrated powerful Trace tool. The trace operation converts a Bitmap graphic into a Vector design, which is automatically converted into an embroidery design. Tracing an image is not an easy thing to do, the quality of the traced image depends on the quality of the image. The curves that are created can have thousands of nodes depending on the complexity of the image. The actual trace of such an image may take a while and when a very complex object is created, the post conversion handling may be difficult for your computer. On the right is a Preview window, which can give you a quick idea of what the final scans will look like.



The Trace Image dialog box can be enlarged so the adjustments will be easier to observe. Click on box, hold down on the bottom right corner of it and pull diagonally to fill up the screen, or make as large as you want it. The Trace tab has some options that can help you produce the results you want. Those are:



Scale image:

The outline design when auto-digitizing an image will always open at the default 100% - the original size of the Bitmap. To enlarge or reduce the size of the produced design, click first on "Scale Image", then type in a new value above or below the 100% option. You can also change the image size by clicking on up-or-down arrows (hold down for a speedy change). No matter how you do it, the scaling will always be proportional to all dimensions of the design: A 35mm x 60mm design will become a 70mm x 120mm design while you're adjusting it in Trace Image. Any change in values is automatically changed in Preview.

Accuracy:

The "Accuracy" option lets you choose how much detail of the original artwork will be in your final embroidery design. Click on the box to edit this option, which will open with a default Value 5. If you want your embroidered design to appear as the artwork, click up to Value 8 – the highest degree of accuracy. A Note of Caution: Depending upon your design, a Value 8 may not produce results best for embroidering because of excessive details. On the other end of the Accuracy scale, a Value 1 option may not have enough details to please you. You will find that the Accuracy value varies greatly among bitmap images, so you must try different Accuracy values to get the preferred result. Each time you change a value, you can see it in Preview.

Color limit:

The Color limit box gives you a choice of how many threat colors you want in your Traced image. Click on the box. It always opens with a value of the maximum number of colors, but there are several factors to be considered. If you have a 6-needle embroidery machine, you may want to change the Value 6 with six threads. The number of threads affects the way the Bitmap image will be converted to Vector design. In the Preview, you can view any value changes. Another Option: You can go ahead and create your vector design with 20 colors and then reduce the colors using "Color manager". Having a file of all 20 colors gives you the option of later sewing your design commercially. Or . . . when you step up to your own big-time machine, you will have the files ready!

Use background:

With Use background option you can make the color/object that you will choose from the Preview area transparent. This is an easy way to remove a specific color/object from the Bitmap image. To edit this option, click the check-box next to it. Move the mouse cursor over the Preview and it will automatically change to an eyedropper tool. The color that you will select from the preview area with the eyedropper tool will automatically become transparent and will fill the color tab next to the Use background option. Only one

color object will become transparent from the design. You can make a different color transparent by selecting a different color with eyedropper tool from the design.

Open as Cross-stitch

By selecting the Open as Cross stitch option, you can convert the bitmap image to a perfect Cross stitch design. The conversion is made automatically by clicking the OK button in the dialog. The Cross-stitch will be created inside the design area, where you can make the adjustments. You cannot edit the actual bitmap image but you can re-size and change the position of the Cross-stitch design. If you want to edit the actual bitmap image you have to use a Bitmap editing software and then import the edited bitmap back to view the results. By editing the bitmap you can increase the quality of the embroidery result. You can also increase the detail of the cross-stitch design by increasing the size of the bitmap or decreasing the size of crosses. This will result in a high detailed cross-stitch design that will be closer to the actual image view. To increase the size of the bitmap you have to select the Cross-stitch design, and then resize it by click and dragging the corner handles of the bitmap or the handles at the middles of each side. The bitmap will be resized and the cross-stitches that will be placed on it; therefore the quality of the embroidery design. You can also move the cross-stitch design and position it exactly in the location you want it to be. To do that you have to select the cross-stitch design on it move it to the position you want it to be.



You can edit the cross-stitches by setting the "Cell size" of each cross-stitch, changing the number of times each cross-stitch will be embroidered and selecting which parts of the design you want to embroider and which not. All this options are located on the Properties toolbar that appears at the right side of the application window.

Open as Photo-stitch

By selecting the Open as Photo stitch option, you can convert the bitmap image to a perfect Photo stitch design. The conversion is made automatically by clicking the OK button in the dialog. The Photo-stitch will open in the design area and you can make the adjustments. Photo-stitch is another alternative you have when it comes to filling bitmap images with stitches. It consists of 4 stitch layers that have different colors. Each thread color layer is one of the CMYK(Cyan, Magenta, Yellow and Black) color model. First the Magenta color is embroidered, then the Cyan color, the Yellow color follows and finally comes the Black color. These colors cannot be changed and you must use them exactly as they are embroidered, if you want to produce accurate Photo-stitch design. If you want to edit the actual bitmap image you have to use a Bitmap editing software and then import the edited bitmap back to view the results. By editing the bitmap you can increase the quality of the embroidery result.



You can increase the embroidery result of the Photo-stitch design by adjusting the image contrast. By increasing the contrast of the image you will get thicker satin bars in the darker areas of the photos and add detail to the final embroidery. Also, some adjustments to the image size might needed to get more detail to your photo-stitch. To increase the size of the bitmap you have to select the Photo-stitch design, and then resize it by click and dragging the corner handles of the bitmap or the handles at the middles of each side. The bitmap will be re-sized and the Photo-stitch will be recalculated. By increasing the size of the bitmap you automatically increase the area that will be covered from the satin bars that will lead to detail increase.

The photo-stitch object gives you the ability to adjust the satin bars' Width and the Density of each satin bar for more accurate results. With the Width value you can set the distance that two satin bars will have between them and with the Density value you can set the density that each satin bar will have when it passes over dark areas. By adjusting those two values you can get more detailed photo-stitch results.

Also, you have the ability to create Monochrome Photo-stitch by checking the respective option from the Properties toolbar. The Photo-stitch will become monochrome created from only one color (black). This is a great effect that can give an artistic feeling to your photo-stitch.

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Open as PaintStitch

With PaintStitch you will get photo-realistic embroidery results with the use of the advanced algorithms that were implemented for this purpose. The conversion is automatic, but you can customize the PaintStitch results from the options that you will find in the Properties toolbar when the design is selected. Additionally, the Stitch Flow tool allows you to select the subject area of the image. The color reduction algorithm will try to choose colors that will render the subject area more accurately than the image outside the subject area. To do this, click and drag on the design. The overall design will be recalculated based on your Stitch Flow guide. You can increase or decrease the size of the guide by clicking and dragging the handles of the circle and delete the guide by clicking on the X that appears at its center.



Import embroidery files

When you select to select to import an embroidery file, the file is imported as is in the design area. It is not a normal outline object, as you can see on Properties it is a "Raw" object. This means that the stitches of the imported design are imported as is, you can not change the stitch type or apply a style. In case that you need to enlarge or shrink any of the imported embroidery parts, make sure that "Auto density adjust" option is enabled. When this option is enabled the software automatically adjusts the density of imported part in order to be suitable for the new size.



Notice: If you have located any file, using the "File Explorer" (Windows) or "Finder (mac OS)" that you wish to import, you can simply drag the file (Artwork or Embroidery) on the design area in order to be imported into this design or on the design tabs area to be imported into a new design.

Convert to Vector design

You can leave the imported part as is and design new parts but you can also convert the imported part into a normal outline design using Convert to curves option. You can press the respective button on "Properties" or use the same option through the right click menu. There is also a Hot-key Ctrl+Q. When you convert into curves then you have full editing abilities The embroidery design will be automatically converted to fully editable Vector artwork which can be edited. You can also convert only an object or two and have Stitch objects together with Vector objects in the same file. You can convert specific parts of the embroidery design to Vector artwork, make the changes in those objects, and then embroider them and keep the rest of the embroidery design unchanged. Just like that is easy to give life to your old designs. By editing your imported embroidery files you can give life to your old designs

In such cases you may don't want to view both stitch and vector objects. You can disable Stitches option of View menu to temporary hide all stitch objects. You can also hide all vector artwork by disabling Outline design option of View menu. In this case if stitches option is enabled you can only see the available stitch objects. Using these View options you will be able to edit your Stitch and Vector objects easier.

Import ngs embroidery file

There are also some file types that include both vector and stitch data into the same file. The ngs embroidery files of Wings' modular software are a typical sample. When you import an .ngs file, you do not have to convert into curves. The importer reads the outline data from the imported file and you can change the artwork and recalculate the embroidery result. The outline data of the imported ngs file will be automatically recognized from the software and will be imported as Vector data. Therefore, the Vector artwork of the embroidery design will be directly editable. Some ngs files may only contain stitch data. This can happen if you open a .dst file for, example, which holds only stitch data and then save it as .ngs file format. For the ngs file to hold the outline data, it must be created inside Wings' modular from scratch.

Image from scanner

The software includes a mechanism that help you acquire an image using your scanner. It is easy to import any image using your scanner and just like that you can import various images from printed material. First of all make sure that you have placed the desired image into your scanner and that your scanner is turned on. Use "Import" - "From scanner" option of "File" menu to start the scan operation. First you need to select a scanner if more than one is connected to your computer.



The "new scan" dialog will appear to help you scan anything that is placed on the scanner. Using this dialog you can customize the scan options and preview the scanned image. First of all you can change the selected scanner if you have selected one by mistake. According to the scanner software capabilities some options on this dialog may appear disabled. For the scanner we have used there are various scanning profiles, any other scanner may have different profiles. Then you need to place the paper to be scanned, either on the scanner's flatbed or on the scanner's document feeder and make sure that "Source" is set to scan from the location you prefer. Then you may be able to select the "Color format", the produced "File type", the resolution in DPI.



Select scanner

At this point you need to press the "Preview" button to perform a preview scan and you will see a preview of the scanned image. You can adjust "Brightness" to make the image lightened or darkened, or "Contrast" to make the image sharper and if you retry preview you will get an updated preview. You can also change the color format for example change from color to gray-scale scanning and by pressing preview you can see the scanned image. If you change any option and then "preview", a new scan operation will occur with the new settings. For some scanners you may have a rectangle on top of the preview area, that you can resize in order to define the scanned area. When you are done press "Scan" to proceed. When you press the "scan" button the image is scanned one last time and saved into the "Pictures" folder on your computer. When the scan and save is done the program automatically opens the scanned image like if you were importing any "Bitmap image" and you are prompted to select how to use the scanned image.

Image from webcam

Another way to import artwork would be to capture a snapshot using a camera that is connected to your computer. Using "Import from Webcam" option of "File-Import" menu you can take a snapshot with your camera and import it as when importing a bitmap image. In order to capture an image make sure that your camera is plugged in to your Computer and use "Import from webcam" option. The camera Preview dialog will appear as on the following image and you can easily capture anything that you see on live preview by pressing "Capture" button. Through this dialog you can take snapshots of anything you want.



Once you press "Capture" on the preview area you can see the captured image instead of the live preview. Now you can press "Retake photo" if the one captured is not what you have wished and switch back to the live preview to capture a new image. Once you are satisfied by the captured image, you can click and drag on the image to select a portion of the image to keep and by pressing "OK" button the captured image is save as a Bitmap image. When the captured image is saved, it is automatically imported and you are prompted to select how to handle it. The available conversion options are the same as when importing a bitmap image.



On the "Settings" tab you can select a camera, if you have multiple connected and adjust the image quality as well, bu dragging the "Image quality" track bar.

Camera	DELL S2340T Webcam	•
Image quality		normal.
	_	

Open designs

As in any creativity software there is a file format (.draw) in which the software keeps all the information about the artwork of the design. Always have in mind to save yours designs into this file format. When loading a .draw file you have the same design as when creating it.

You can open a file in various ways, use "Open" option of "Welcome" screen, "Open" option of "File"

menu or by pressing the open design icon on standard toolbar. You can also open files you have located, using the "File Explorer" (Windows) or "Finder (mac OS)", simply by dragging the file (Artwork or Embroidery) on the design area in order to be imported into this design or on the design tabs area to be imported into a new design.

The software can also open various other types which are in reality imported into a new design. You can open "graphic files" or "embroidery" files, but this is a conversion task. When you save a .pes file to be send to an embroidery machine, this format has only the stitches information, no information about the artwork. So if you open a .pes file for example, which is an embroidery file, it is imported into a new design, but this design does not have any artwork information about the shapes, it only shows stitches. If you wish to change its size the results may not be as expected and you can not apply a new style or edit stitch properties. But if you load the initial .draw file that this .pes file was exported from then you have full set of options available.

When using "Open" option a Browse dialog appears and you must select the file that is to be opened. First you must choose the folder where the file is stored. You can filter visible files by selecting a file type. For example if you want to import a "JPG" image you can select the respective option on "Files of type" drop-down menu and now while navigating you can see only "JPG" images. In the same way you can filter by a category of files. for example if you want to import an embroidery files you can select "All embroidery" option and then only the supported embroidery type will be listed. By selecting any file you have preview on the lower part of the dialog. According to the type of the artwork the software may need to handle in a different way. For example if you open embroidery files the procedure is the same as if you were importing an embroidery file. Likewise, when you open graphic files the procedure is the same as when you Import vector images or Import bitmap images.

You can select multiple files using the "Ctrl" (on Mac OS "Cmd") or "Shift" keys and the designs will appear in separate tabs.

On the welcome screen there is a list with last several files you have saved or recently opened. To open one of these files, double click on any of them.

Notice: If a Data Loss Warning appears, this means that you are trying to open a .draw file that was created from a previous version of the software. If you attempt to open the design it will open but you might lose some information of the .draw artwork. Therefore, every time you want to open a .draw file from a previous version of the software you should save it with a new file name so the original file to remain unchanged. By following this procedure, you will be able to work with different versions of the software and avoid losing your artwork.

Browser

The "recent list" of the "welcome" tab allows you to locate and open a file with a single click, as long as you actually accessed that file recently. For the rest of your files, instead of having to remember exactly where you have saved them on your disc, you can easily locate them by using the "Browser". You can start the "Browser" by pressing the "Browse" button of the "Welcome" tab or by using the "Browser" option from the "Window" menu.



Using the "Browser" tab, you can navigate to any folder on your computer and see preview icons of all supported files in that folder. For any icon that you click on, you get a preview of the design in the preview area.



1. Navigation area:

Browse through your "Favorites".



You can access the content of your favorite folder simply by clicking on it. If you want to remove a folder from the Favorites list, you can do so by selecting the relative option from the right click menu.



The folders you accessed recently are automatically added in the list and you can access their content just by clicking on them. The browser will show the respective content at the "Folder content" area.

In the "Devices" section you can view the computer's internal storage devices, USB or other memory external devices and all embroidery machines connected via Wifi.



More options are available if you right click on a folder.



Most "Windows File Explorer" or "MAC's Finder" abilities are also included in the embedded Browser. If you right click on a file you get the following options:

- Create "New folder"
- Open the folder inside File Explorer/Finder
- "Refresh" the folder's content
- Add the folder to favorites list
- Scan the directory's content and add sub-paths to favorites
- Rename the folder
- Copy the folder

• Delete the folder

You can also move a folder by clicking and dragging it into another folder.

2. Address bar/Folder path

From the "Address bar/Folder path" you can:

• navigate through the folders by clicking on the name of the folder



- refresh 😂 the current folder
- copy 💷 the current folder path
- paste 💼 another folder path
- move back and forth with the use of the arrow buttons.

3. Search

You can search for a specific design in the current folder by using the search bar.

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Search		
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4. Folder Content

View the content of each folder and interact accordingly. If you right click on a file you get the following options:



- Open the file
- Open the folder inside File Explorer

- Select all designs
- Invert your current selection
- Rename the file
- Copy the file
- Delete the file

If you right click on an empty area you get the following options:

))	
	New Folder Show in Explorer
	Add "Artistic Digles" to Favorites
	Scan "Artistic Diizer 1.0 Samples"

- Create a New folder
- Open the folder inside File Explorer
- Add the current folder to Favorites
- Scan the current folder for folders that contain files and add them to favorites
- Select all files and folders

You can open designs directly from the connected embroidery machine.



The "Click and drag" ability of files or folder is also supported.

Finally, you can select multiple design by holding the "ctrl" key down (Windows) or the "cmd" key (Mac OS) and then clicking on the designs you want to select. If you hold the "shift" key down while clicking on more than one designs, you get to select all those designs at once.

5. Preview area

The "Preview area" is located on the right side of the Browser. Whenever you select a supported file, the preview of the file appears at the "Preview area". You may resize it by dragging the left side and hide it by clicking on the arrow that appears on the left side.

6. Zoom level

With the Icon size bar you can increase or decrease the size of the icons that you are viewing.



7. View filter

With the "Embroidery" and "Artwork" options you can filter the designs that you are viewing.



8. Resize Preview

On the right side of the Preview there is a resizeable area where you can actually preview the selected design. You can resize that image by using the respective track bar.



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Open as Backdrop

As already mentioned, when you import bitmap images you have an option to "Open as Backdrop". If you select this option you can import the bitmap image and use it as guideline to draw a design on top of it. It is very useful for complex bitmap images that cannot be easily traced or you want to embroider only a part of them. Using this technique to create the design on top of an image you can create the design exactly in the way you want to be embroidered. Professional digitizers find this functionality very useful.

You can only import one photo as Backdrop. If you have added a Backdrop image and try importing one more, then the "Open as backdrop" option is not available, unless you remove the previous backdrop first.

The image file will appear in the design area as a backdrop (You can not edit it). You can only import one bitmap backdrop, in case that you want to import multiple backdrops you will have to use an image editor and make the multiple images a single image by combining them and then import the combined image as a backdrop.

Once an image has been added as backdrop, there are some ways to view the backdrop. You can select a view option using "Backdrop" option of "View" menu.

- Show Hide backdrop, using "Hide" option or press Alt + 1 shortcut key you can temporarily hide the backdrop image. The Hide option can help you view the embroidery design you have created without confusing it with the backdrop image at the back.
- Below embroidery, using this option you can make the backdrop visible and position it below the design you are creating. Whenever you import a Bitmap image as backdrop, the image is automatically positioned under the embroidery design. Another way to enable this option is by pressing the Alt + 2 shortcut keys from the keyboard.
- Edge enhance: When selecting this view the backdrop colors appear Washed-out and the software enhances the edges on the backdrop image. This means that the colors of the backdrop will have lighter tones and the edges will be enhanced. This is very helpful when you are trying to draw a shape (with any of the available drawing tools) that will have the same color with the backdrop image. Also, another way to apply this option is by pressing the Alt +3 shortcut keys from the keyboard.
- Above embroidery, using this option you can position the backdrop image to appear above the design you have created. This is very helpful. You'll be able to view the backdrop image and be able to design the objects that will be on top of larger objects you have already designed. Also, another way to enable this option is by pressing the Alt + 4 shortcut keys from the keyboard.

Backdrop properties

The Properties option is available only if you have inserted a backdrop Bitmap in the working area. By selecting the Properties option from the View menu a 3D pop-up dialog appears on the working area with various options related with the already inserted backdrop.



The Backdrop Properties dialog includes the following options:

- "Select Backdrop view", by selecting any of the available options you can select how the backdrop will be visible.
 - First of all you can "Hide" the backdrop temporarily (Alt+1).
 - Using "Send to back" the backdrop is placed behind the embroidery you are creating. This option is enabled by default whenever you import a Bitmap image as backdrop and positions the image under the embroidery design. Also, another way to apply this option is by pressing the "Alt + 2" shortcut keys from the keyboard.
 - Using "Bring to front" option you can make the backdrop colors appear Washed-out. This means that the colors of the backdrop will have lighter tones. This is very helpful when you are trying to draw a shape that will have the same color with the backdrop image. Also, another way to apply this option is by pressing the Alt +4 shortcut keys from the keyboard. Using "Bring to front" option you can position the backdrop image to appear above the embroidery design you have created. This is very helpful in order to view the backdrop image and be able to design the objects that will be on top of larger objects you have already designed.
 - Edge enhance: When selecting this view the backdrop colors appear Washed-out and there software enhances the edges on the backdrop image. This means that the colors of the backdrop will have lighter tones and the edges will be enhanced. This is very helpful when you are trying to draw a shape (with any of the available drawing tools) that will have the same color with the backdrop image. Also, another way to apply this option is by pressing the Alt +3 shortcut keys from the keyboard.
- Rotate bitmap, using this tool you can rotate your image freely by clicking and dragging the indicator either way. This tool helps to straighten your backdrop image before starting to draw the embroidery design. The rotation circle always opens up at the zero position. This tool can help you straighter your backdrop image before starting drawing the embroidery design based on it.
- Scale bitmap, using Scale track-bar you can change the size of the Backdrop. Drag the track-bar to the left to reduce the image and drag it to the right to enlarge the Backdrop. You can also scale simply by typing a new width or Height value and pressing Enter key. The scale tool is very useful in helping you

change the size of the Backdrop image without the interference of any other software. Therefore, you do not need editing software for Bitmaps to adjust the size of your Backdrops.

- Straighten, using this option you can straighten the backdrop. Press Straighten option and you need to click and drag to define a virtual straight line that your design will adjust to. For example, if you make a diagonal straight line on the Bitmap, the Bitmap will be rotated and turn the diagonal straight line into a horizontal straight line. You can apply the Straighten bitmap option as many times as needed to bring the backdrop bitmap to the straight position.
- Remove backdrop: Press this button to remove the imported bitmap backdrop.

Saving designs

Your designs should always be saved in 2 formats:

- "DRAW" is the native format of the software and it is the only format that holds all the design information (artwork and properties). If you load a "DRAW" file you can start from where you were and create other variations of your design. This is the only lossless format.
- then you need to save to any stitch file that your machine supports. The software supports many stitch file or machine formats such as JEF, SEW, DST, EXP, and others.

You can save a design using the "Save" icon on the standard toolbar, using the "Save"or "Save as" options of the "File" menu or using "Ctrl+S" keys (for MacOS Cmd+S). The dialog shown bellow appears and you can select a location to save to, choose a filename and using the "Save as type" drop-down menu select a format to save as.

Save design as			×
← → ~ ↑ 🖊	> This PC > Downloads > V © Search	h Downloads	Ą
Organize 👻 New	w folder		?
Desktop Documents Downloads Pictures Cloud Drive This PC Google Drive	 Name rufus_files Drawstitch DRAWings embroidery software - DRAWi tutorial-camtasia-9-3-transitions-annota Fonts JanomeDotEmu_Win 	Date modified 21/6/2018 1:00 μμ 13/4/2018 3:18 μμ 6/2/2018 5:07 μμ 29/9/2017 11:29 πμ 13/9/2017 5:47 μμ 28/7/2017 11:23 μμ	Type File fol File fol File fol File fol File fol File fol
File name: Save as type:	V < (New design 1) Design Files (*.Draw)		> ~
∧ Hide Folders	Design Files (*.Draw) JPX Generic (*.JPX) JEF Generic (*.JEF) JEF+ Generic (*.JEF+)		
	Wings Systems NGS (*.NGS) Barudan FDR (*.U??) Happy Tajima - TAP (*.TAP) Happy ZSK - TAP (*.TAP) Husqvarna HUS (*.HUS) Husqvarna Viking VIP (*.VIP) Janome SEW (*.SEW) JuKi-B normal (*.M3) JuKi-D normal (*.M3) Melco expanded EXP (*.EXP) Mitsubishi HD (*.1??) SWF SST (*.SST) Singer XXX (*.XXX) Tajima DSB (*.DSB) Tajima DST (*.DST) Tajima DST (*.DST) Tajima DSZ (*.DSZ) Tajima TBF (*.TBF) Toyota 100 (*.100) Viking Designer1 SHV (*.SHV) ZSK TC normal (*.Z??)		

On the "Save as type" drop-down only the formats that your machine supports are available. On "Welcome" tab by pressing the "Hoop" icon, you can select the "embroidery machine" that you are using and a "Hoop". Your selection is saved as default and it is used in any design you create. So when you save a design, you can only select among the formats that your machine supports. For example Janome machines support (".jef", "jpx", ".jef+")

In general the software supports the following file formats:

Tajima (".dst", ".dsz", ".dsb")	Janome/elna (".jef", ".sew",".jpx")
Tajima TBF (".tbf")	Janome/elna JEF+ (".jef+")
SEF xp (".sef")	Juki(".M3")
SWF (".sst")	Toyota(".100")
Pfaff (".ksm",".pcs", ".pcm")	Laesser (".mst")

Singer (".xxx")	QuiltCAD (".hqf")
Happy (".tap")	PC Quilter (".txt")
Melco expanded (".exp")	Statler Stitcher(".qli")
Brother/Baby Lock/Bernina (".pec", ".pes")	CompuQuilter (".cqp/", ".cmd")
Husqvarna (".hus")	Mitshubishi HD (".1??")
Husqvarna Viking (".vip")	Barudan FDR (".U??")
Husqvarna Viking/Pfaff (".vp3")	ZSK TC(".Z??")
Viking Designer 1(".shv")	

Print designs

One important step in order to review a design before production is the "Printout". By printing a design you are getting valuable of information about your design, stitching information, sewing sequence, color changes, thread colors or codes. You can print the design together with much information that are useful for the embroidery process or Print the artwork of the design in order see clearly the artwork without any other information.



Print design

The printout of the design provides information needed to evaluate before sending a design for production

or to a customer to see if this is what he likes. To print a design, you can press the print 🏋 icon on the

standard toolbar, use "Print" option of "File" menu or use Ctrl + P shortcut key (Mac OS Cmd+P). The following dialog will appear, you can see a preview of the printout of a design.



In print preview window, we can see a preview of the design together with provided information. On the right part we can see various customization of the printout. In reality you can select the parts that will be visible in the printout and customize the options of the print.

- Using "setup" button, you can select a printer and customize the options of the print.
- Using "Save to JPG" you can save the printout as an image file in case that you don't want to print at this point, but you want to save it for later reference.
- In "Print" section you can select which parts will be visible. Click on any of the check-boxes in order to enable/disable printout items.
- Using "Design only" you can create a quick print of the design only.
- If you have customized the print items and you want to undo, use "Restore defaults" to go back yo to the default printout.
- If you want this selection of visible items to be the default for any design, you can use "save defaults" button.
- In "tiled printout" section you can customize some aspects of the print, number of pages, orientation, and scale.

Print items

Now let spend some time describing the items of the "print" section. Every item of the printout can be enabled or disabled by clicking on the square on the left of its description. If the item is enabled the changes can be viewed on the preview area.

• Header: The header is at the top of the page, showing the size, color changes, number of stitches, quantity of thread needed, the colors of the design, and their position.



• Color changes: The box shows the sequence of the color changes. This information is really useful in case the design will be saved in a file format which uses "stop" instead of color-change command.



• Sequence icons: The sequence icons are at the bottom of the page. You can see the parts of the design split with a special function like color change, applique, or stop. Also in the bottom of the icon you can view the name of the color that should be used, plus comments.

Design sequence info (changes, stops e.t.c): 1) RE20a



- Information: Information is at the bottom of the page. The information area lists and describes the components of your embroidery design. The information is sent from the program to the component presets you have selected.
- Company name: The company name, which is at the top of the printout, can be changed by using the Printing tab of the Tools > Options dialog.
- Orientation: The orientation is the icon shown with the "R" character at the top right corner of the printout. This is important because it shows how the printed page should be put on the embroidery machine to identify the starting point of the design.
- Binder space: This option makes the necessary margin (on the left side of the page) in case you want to put the printout in a folder.
- Stitch count: The number of stitches in your design can be viewed at the header of the printout. This Stitch count is important for commercial use when the number of stitches is used to calculate the embroidery price.
- Start point: This option shows or hides the starting point of the design, marked with the
- 3D-preview: Select if the design will be displayed in 3D-preview mode.

icon.



• Fabric: Hides or Shows the fabric behind the design.



- Design date: The date that the design was created can be viewed at the top left of the printout.
- Hoop: Hides or Shows the embroidering area (doted line) of the selected hoop with a dashed line around the design. If your design is position outside this line you will have problems embroidering the design on a hoop that has the same dimensions (You might damage your machine).

Tiled printout

This section manages the way that your design will be printed. When the printout dialog is called up, the first two fields indicate the number of pages needed for printing: "X" for horizontal and "Y" for vertical; the number of designs printed on each page can be changed by using the arrows on the right hand side or with the mouse wheel. The changes you make can be viewed on the print preview as you make them.

The Portrait option specifies how the design is positioned on the page. If it is enabled, then the design is printed vertically as a portrait. If disabled, then the design is printed horizontally as a landscape.

The Scale field shows if the design will be depicted smaller than its actual size and the percentage of the reduction. The first time that the printing dialog is used, the software finds the best way to show the design in actual size with the least number of pages.

To automatically restore the parameters indicated at the beginning of this process you could click on the "AutoFit" tab. If your design is previewed in more than one page, you can print them, cut the border of the page, which is already marked, and tape them to have your design complete.

Finally at the bottom of the right area of Print preview dialog there is a control that you can use in order to set the number of stitches that you want to be viewable in the respective area of the printout. Click on the editable area and type the value you want to appear in Printout.

Print Artwork

Using "print artwork" you have the ability to print only the artwork of your design. You can use this option in case you want to print on a special paper for textile printing. Then you can iron the paper on the fabric and apply the design on the fabric. You can also combine textile printing with redwork embroidery and create unique and stylish designs on garments. To print the artwork of a design, use the "Print Artwork" option from the "File" menu. A "print preview" dialog will appear, and you can select a printer, save into JPG file and customize the visible parts as described in previous section.



The only addition is that you can easily create Mirrored printouts. Mirrored option allows you to make a mirrored image of the artwork you want to print.



Export design

You can export any design you create in many embroidery formats, as embroidery image or for quilting, or even as vector file to be used by another program.

Export to Dropbox

The software includes a mechanism that can be used to export designs to "Dropbox". This is not just an export procedure, the exported designs are synchronized to "AcuDesign" iOS application for iPad / iPhone. The uploaded designs are organized into packages.

```
You can access this mechanism from "File" menu – "Export" - "To Dropbox" option.
```

In order to "Export to Dropbox" you must first authorize the software to create an "Artistic" folder into "Apps" folder of your "Dropbox" account. The appearing dialog is informing you about the authorization process.

🖾 Connect to Dropbox	?	×
Dropbox is not connected. First click the button below to get your Dropbox link code from the web: Get code from Dropbox Then enter your code below:		
Paste	Cano	el

1. Click on "Get code from Dropbox" button and your default internet browser will load the "Dropbox" authorization page.



Sign in to Dropbox to link with AcuDesign

G	Sign in with Goog	le
	or	
Email		
Passwor	d	
orgot you	r password?	Sign in

2. Sign-in by using your Dropbox account credentials and/or authorize the application by pressing Allow.

	Deciou	
	Design	
	JANOME	1
	AcuDesign would like access to	its own folder,
A	AcuDesign would like access to pps > Artistic, inside your Dropl	its own folder, box. Learn more

3. The Dropbox will create an authorization code that you need to copy and paste into the "Connect to Dropbox" dialog.



4. Switch back to the software and press "Paste" to enter the copied authorization code into the respective field. The you must press "OK" and you are ready to start using the Dropbox Upload dialog. Now the application is connected to your Dropbox account.

Sonnext to Dropbox	7	×
Droubox is not connected.		
Ever dire the burton below to get up a Drashey ink onto the upby		
The care of the second s		
Get code from Dropbco		
The second below		
Then enter your code below:		
Paste PhoyYerlo20AAAAAAAAA b1xxKG88diydD3QCKrcf0ae		
		-1
OK.	Card	8

5. A folder called "Artistic" has been created into "Apps" folder of your Dropbox account. The exported designs are placed into that folder.

÷	Dropbox > Apps > Artistic
Files	
Paper	
Sharing	
Recents	
File requests	This folder is emoty
Deleted files	Drag and drop files onto this window to upload.
	4

6. The software has read and write access to this folder only. Any designs that are exported can be added / synchronized with the designs on AcuDesign iOS application.

3:0	Յեր	× 994 1
Acul	Design	\$ C ?
	Settings	
c	LOUD & PURCHASES	
-	Enable iCloud	\bigcirc
)	Enable Dropbox	
	Purchases	Restore

Notice: In order to have your files synchronized please make sure that "Enable Dropbox" option of AcuDesign settings is in ON state.

7. If the authorization is not successful the message of the following figure will appear. If something went wrong and the authorization failed you must start over again, using the "Export to Dropbox" option of "File" menu.



8. After the successful authorization the Dropbox Upload dialog is grayed out. The only option that is available is the plus sign in packages section. In order to upload a design we must first select a package for the design. As we have already mentioned the uploaded designs are organized into packages. A package is a collection of designs. Using the plus sign you can create as many packages you like, the only thing that you must define is the package name.

Add	
Enter new Package name :	
Hearts	
OK Canc	el
Working with files

9. We have created a package called "Hearts".

Dr	opbox Upload ×
Packages Hearts	Design Name Heart and sword Author Dionisis Keywords (comma separated) Heart, Sword Heart, Sword Category Love v Memo Nice design with Heart and sword
+ – S	Upload Cancel

10. The Uploaded design will be a part of "Hearts" collection.

First we must select a package for the design. In our case we only have one package.

Type a name for the design.

Author name the dialog automatically detects the user name of the computer but we can change it in anything you like.

Type Keywords, comma separated, that may help you in case that we search for a design.

Select a category that the design will belong to.

We can add a short description about the design and if there are things that we must remember about its production or anything else.

Finally, we must press Upload to send the design to Dropbox.

Packages
Hearts
Design Name Heart and sword
Author Dionisis
Keywords (comma separated) Heart, Sword
Category Love V
Memo Nice design with Heart and sword
Upload

11. A confirmation message about the upload success appears. Using Export to Dropbox option of Artistic Digitizer we have uploaded a design into Dropbox. In the same way we can upload as many designs we like. As we can see on the following figures in our Dropbox account in Apps - Embroidery, a folder called "Hearts" (package name) was created (Upper part of the following figure) and the uploaded designs were placed into that folder (as we can see on the lower part of the following figure).

Artistic > Hearts84BA444B	G 🔂 🖉 û	Q, Search
Name 🔺	Kind	Modified
Broken_Heart8530444B.iStitch	file	26 mins ago
Heart_and_sword84AA444B.iStitch	file	27 mins ago

12. From now on you can create packages and upload designs to Dropbox with just a few clicks. Lets switch to "AcuDesign" to see how these designs are synchronized to the design collection of "AcuDesign". Make sure that "Enable Dropbox" option of settings area is set to "ON" state.

13. In "AcuDesign" category view, the uploaded designs are placed into a special section called "Imported". You can tell which designs are imported from Dropbox by the respective icon that is on the design preview.



14. In package browser we can see the created package and the designs that belong to it.



Export embroidery image

In many cases it is very useful, for decoration or archive reasons, to export a to an image file. In order to export the embroidery design to an image file, once you have created a design, you have to follow the steps below:

- 1. Use "File" "Export" "To image" option or press Ctrl+Shift+E shortcut key (for Mac OS Cmd_Shift+E).
- 2. A "Save dialog will appear, browse to the location you want to save the design,
- 3. Define a name for the image file.
- 4. Select the image file type you want, using "Save as type" drop down menu. The options you have are Tiff (*.tif), PNG (*.Png), Jpeg (*.jpg, *.jpeg) and Bitmap (*.Bmp).

PNG (*.png)	N •
PNG (*.png)	V 3
JPEG (*.jpg, *.jpeg)	
Bitmap (*.bmp)	
TIFF (*.tif, *.tiff)	

5. There are also some more adjustments, DPI, Fabric and Backdrop options, once you are ready click "Save" button and the image preview of your design has been saved to the selected location.

🔯 Export to ima	age		? ×
Look in:	C:\Users\dioniuments\Designs 🔻 🔇	000	🙈 🎞 🔳
i Desktop Carlos dionisis Docume Downloa	Name Boat.png	Size 1,2 MB	Type Date png File 28/7/
< >	<		>
File name:			Save
Files of type: PN	G (*.png)	•	Cancel
DPI 300 🗘	Include fabric 🗌 Include backdrop		.:

Change image resolution

You can adjust the resolution of the produced image by changing the DPI (Dot Per Inch) value. The DPI expresses the number of dots a printer can print per inch, or that a monitor can display, both horizontally and vertically. The resolution of an image is measured by the number of dots per Inch that it consists of when it is printed. The DPI value that you will choose affects the image quality. The DPI value that you can enter in the DPI field can vary from 60 to 600. Generally images that are created only to be displayed on computer monitors are 72 or 96 dpi and images that are created for the internet are 72 dpi. In addition images created for printing on desktop printers are between 150 to 300 dpi, while images for professional printers are usually 300 dpi or higher. We propose for better embroidery effect results to set the dpi value more than 150 dpi. With resolution near to 160 dpi you will be close to the real dimensions of the design and you will get a proper representation of the embroidery effect by avoiding re-sampling the original image. For textile printing it is better to use the highest possible resolution of 600 dpi for more realistic results.

Include fabric option

With the Include fabric option you can decide whether you want the exported image to have fabric background or not. With a fabric background you could have a realistic preview of the design with the selected fabric. The preview will look very much alike to how the design will be embroidered on the actual fabric. If Include fabric option is selected, the fabric that is used for the design will be added as a background in the exported image. If the "Include fabric" option is not selected, the exported image will not have a fabric background. For Bitmap, Jpeg and Tiff files the background will be a solid black color and for PNG files will be transparent.

Include backdrop option

In cases when we digitize based on a backdrop, it would be very useful to export the design with the used backdrop. In this way we can review the design in comparison to the design source in order to improve any aspect of the design we like. If this option is selected, the Backdrop that is included in the design will be

exported to the image, as seen on screen. To be able to export the backdrop, the desired backdrop must be visible.

The images that will be exported can be used as artwork in various graphics designing projects. The embroidery image artwork can be used from embroiderers to present their work or promote it. They can print it on any fabric to visualize the actual size of their work or create brochures with their designs. It can be also used to make combinations, e.g. of printed embroidery effect on a T-shirt along with actual embroidery. This is a market trend which combines both embroidery and printing on garments. In addition, embroidery images can also be used for decoration of envelopes, birthday cards, business cards or any other graphics creation that could have embroidery-like images on it.



Export to SVG

The artwork of anything that you create, can be exported to a special file type, SVG file, that contains only the artwork. The exported SVG file can be used for printing purposes or for creating combinations of embroidery and textile printing on garments. To save your design as SVG (Scalable Vector Graphics) file by following these steps:

- 1. From "File" menu, expand "Export" submenu,
- 2. Then use the "To SVG" option. Another way to activate "To SVG" option directly is by pressing Alt+E shortcut key.
- 3. A save dialog will appear, define a name for the file. Find the location you want the design to be saved
- 4. Click the "Save" button to export the design in SVG file format.

Once the SVG file is saved, you can edit it in any Vector design editor. The design can also be imported back into the software and you can create another variation. By keeping the artwork separately, it's ready to use again if you need to create a similar embroidery design.

Export to Quilt

The software also has the ability to save files for Quilt Frame machines. You can create a design for quilting and once you are ready you can export it to Quilt data file that you can load and use to your Quilt Frame machine.

To Save the file do the following:

- 1. From "File" menu, expand "Export" sub-menu
- 2. Use the "To Quilt" option and a save dialog will appear.
- 3. From the "Save as type" area, select the most suitable file type.

🖾 Export to Quilt				×
← → ∨ ↑ □ ≪ Documents → Designs	v õ	Search Designs		P,
Organize 👻 New folder			8:: •	•
iCloud Drive * ^ Name	^	Date more	dified	Туре
OneDrive	No items match	h your search.		
This PC				
Desktop				
Documents				
Downloads				
J Music				
E Pictures V K	N			3
File name: 111	13			~
Save as type: Quilt data (*.qdata)				Ý
Quilt data (*.qdata) DXF file (*.dd)				1
WMF file (*.wmf)				
HP GL file (*.plt) QuiltCAD (*.bof)				
PC Quilter (".txt)				
Statler Stitcher (*.qli) CompuQuilter (*.cap *.cmd)				

- 4. Select location for the saved file.
- 5. Type the name of the file in the File name field
- 6. Click the Save button to save the design in the selected file format.

Now you can load the file to your Quilt Frame machine and start Quilting.

Using this export tool you can export your design to various formats. The DXF (AutoCAD) format is a vector format that can be used for presentations or used in Laser cutters or Quilt machines. To export a design to (DXF) file format you have to follow the steps listed above but in Save as type section you must select Dxf file. In the same way you can export into any of the available file formats.

Export to Cutters

All the designs that contain Crystals, Cuts, Stencil, Applique or Paint objects need special care in order to send them to the digital cutter for production. You can easily export designs by direct connection on specific cutting machines or as files that can be used for the same purpose. In order to export a design to the a digital cutter you need to use "Export" - "To cutters" option of "File" menu. From the appearing dialog you must select one of the Cutters to connect directly to, or a File format (HPGL file ,SVG file, DXF , FCM file) if you want to export to a file and import to your cutter in a manual way. If you select a cutter to connect directly then after selecting the cutter press "connect" button.

Select Cutter or Format	?	×
Cutters		
		^
edge Artistic Zing Silhouette Silhouette eCraft Silhouette Foison eC A2-9A-8C edge USB CAMEO Portrait SD	Clips 2 USB	~
Direct USB connection.		t)
File formats		
PLT SVG DXF Brother FCM		
Connect	Can	cel

A "Windows Security Alert" may appear the first time you will open the dialog. Click "Allow access" to allow the communication of the software with the "Artistic Edge" cutter (Wireless).

Cutter connection configuration

Under the list of the Cutters you can adjust the connection settings for the selected cutting machine. There are various types of connections, Serial connection(Com), Printer connection(USB), Direct USB connection or Wireless connection. After selecting any of the available cutters, you can see in the area bellow a Printer, a

Com selection drop-down menu or a Wireless configuration icon

COM port:	COM3	~	Printer:	SilhouetteCAMEO SilhouetteCAMEO SilhouettePortrait	~
Com sele	ection		Printe	r selection	

• Serial connection: For Zing, eCraft, Foison, REDSail, you can change the selected "Com port" (serial port that the machine is connected) using the drop-down list. The software always tries to auto detect the correct port, but in some cases it may not succeed. If you send a design to the machine and it does not start then try to change the COM port from the menu item and try again. If none of the available ports work, then you have to check if the machine is correctly installed on the PC.

DM3	¥
χ	COM3

• Printer connection: For Silhouette SD, Silhouette CAMEO, Silhouette Portrait, GCC, you can select from the Printer drop down menu, to specify the printer driver for the respective machine. The software tries to auto detect the correct printer, but in some cases it may not always succeed. If there is not a printer available in the list, you have to check if the machine is properly installed on your PC.



- Direct USB connection: Artistic Edge USB and eClips 2 USB create a direct USB connection. if they are connected to the computer correctly and powered on, the connection to them is automatic. In case that you can not communicate correctly to any of these cutters, close the dialog, power off and then ON the cutter and then use Export to cutter once more.
- Wireless connection: For Artistic Edge Wireless cutter the software tries to make a direct wireless connection to the cutter. If the connection is successful then the Cutter name will appear. Next to the cutter name there is a button that is used in order to configure the wireless connection. For more information please refer to chapter Artistic Edge wireless configuration. If the cutter name is not available make sure the that you are connected to the Edge-xx-xx-xx access point or to the access point of your home-business (In case that you switched the Cutter to Client mode). More information in chapter Artistic Edge wireless configuration.

Export to file

1. Select the HPGL file (. plt) or SVG file (.svg) or DXF file (.dxf) or FCM file (.fcm) option and press Export button to proceed.

Select Cutter or Format	?	×
		^
edge Artistic Zing Silhouette Silhouette eCraft Silhouette Foison A2-9A-8C edge USB CAMEO Portrait SD		*
File formats		t)
PLT SVG DXF Brother FCM		
Export	Car	ncel

2. At the Origin area you can specify the position from where you want the machine to start creating the design. This option helps you to position the material that will be cut at the correct position. You can

change the Origin by simply clicking on the respective green cross . The .plt or .svg or .dxf file that will be produced will have the design positioned near the button you have selected.

- 3. Navigate to the location that you want to save the templates and type a name
- 4. If you want existing designs to be overwritten you can check the Overwrite existing files option underneath. After typing the file name you can see on lower left part the names of the template files

Export to Files Origin Folder: 1.81 E Deskt ConeDrive A Dionisis Kapelas This PC Libraries 8 Machine from Cut Frame Brint... Shapes V Ove ite existing files Save

will be created. Finally press Save button to write the template files to the disk.

There are also some other useful options on the export dialog:

- Cut Frame: This option adds a rectangle around the design that will be cut after cutting the main object. In order to apply it on the design you have to simply check the Cut Frame check-box. At the Origin area you will see a rectangle to be added around the design you have created. This is the Cut Frame that will force the cutter to cut the material and produce a portable version of the Cut design you have created.
- Print...: This option allows you to make a printout of the design and be able to view the cutting sequence of the objects. More details about the Print dialog you can find here.

Direct connection to cutter

When using Export to Cutters option from File menu you must select one of the available cutters and press connect in order to connect directly to the cutter.

Select Cutter or Format	?	×
Cutters	eClips 2 USB	< >
Direct US8 connection.	1	t }
PLT SVG DXF Brother FCM		
Connect	Can	cel

The Export to Cutter dialog will appear, using this dialog you can send any design part (Paint, Cut, Stencil, Applique, Crystals), to the Cutter that you are already connected, for production. If the Digital Cutter is properly connected and powered ON, then at this point you should be able to directly communicate with the Cutter through this dialog.



The Export to Cutter dialog is generally the same for all cutters, the only deference is that some options may not be available for any cutter that does not support their usage. In this topic we will present the various parts of this dialog and the usage.

Templates area

When you export a design to a cutter, then the program automatically converts all the design parts, that should be send to the cutter, into separate templates. A separate template is created for each object type (Cut, Paint, Stencil, Crystal, Applique) and for each color if multiple objects of the same type exist. For example, for the design of our sample there is Stencil, Applique, Pen, Cut and Crystal template. In this area you can select one or more templates to send to the cutter. You can hold the Ctrl key from the keyboard pressed and select the templates you want to send to the cutter, by clicking on them. Those that where clicked will be highlighted showing you that are selected. To deselect any of the selected you can again hold the Ctrl key pressed and click on them. Another way to select multiple templates that are sequential, is by holding the Shift key pressed by clicking on the first template you want to select and then the last one. All the templates that are in between the selected template will be selected. If you select multiple templates and press Cut(For knife parts) or Draw(For pen parts) they will be send to the cutter in the sequence that you can see. When a template is completed the cutter stops and instructions about the next template are provided in the lower part of the dialog. For example, in the figure bellow the first template is a Stencil template so you must place the cutting mat with the material to cut into your cutter and on the information area you are instructed to place a knife/blade into your cutter head. After you press Cut and produce the stencil template the cutter will stop and provide you instructions for the next template. The procedure goes on for all selected templates you are instructed to place the cutting mat with the material for each template and the Pen or Knife on the cutter head.



If you want to Select all templates that are listed you can simply click on the respective button underneath the templates area and all of them will become selected. By default, whenever you Export to Cutters dialog all templates are selected. Any page selection you make in the Templates list is previewed in the Origin area. You can also Print the templates all together with useful information about the production.

Origin - Preview

In this area you can see a preview of the selected template(s) and there are also various cross signs. You can select any of these points to be the origin of your design. Not all cutters support all origin points that you can see on the following figure, in some cutters there may be only one or few origin points available. The cutter will start producing the design according to the selected origin point. For example, in the following figure, the upper left origin is selected and this is the point that the cutter will begin from. This option helps you to start the cutter operation according to the material that you have placed and the position of the cutter head. You can change the Origin, simply clicking on any cross icon.

The Silhouette SD, Silhouette CAMEO do not support this option and therefore you cannot change the designs origin.



Next to the origin name you will see the origin definition tool that each machine uses to specify from where it will start to cut the design. For example the Zing machine uses a Laser dot to define the origin and the other machines are using the actual cutter head (Blade - Pen). Therefore keep in mind to check the way that your machine uses to set the starting position from where is will start cutting the material.

Origin (Cutter blade)	Origin (Laser dot)
•	⊕

Cutter options

In this area you can adjust various parameters of the cutters operation (Speed, Pressure), add additional offset and Cut frame.

Less	Speed	More	0
Less	Pressure	More	
1			0
Cutte	r Offset:	0	
c	ut Frame 🔽		

For any created object Paint, Cut, Stencil, Applique, Crystals, we can set the speed and the pressure, using the respective options of object properties. Any of the objects-templates may have varying speed or pressure. Using the Speed and the Pressure track bar you can increase or decrease the speed and the pressure that will be applied to all templates that are available on the dialog. Generally, we are using these track-bars when we have created a complex design and during production we see that we may need more speed or pressure, then we increase the speed or pressure for all design templates without going to all design objects and change their cutting options. In case that these values are grayed-out (disabled) this means that the cutter does not support their usage. You must have in mind that these track bars keep the previous settings that you have selected, so if you start a new design and send to the cutter, you will see that previously selected speed and pressure are kept, so if you need to use initial selected speed then you should return the track bar to zero.

Cutter offset

Using this value, if it is enabled, you can specify the offset that the cutter will add to each shape in order to be produced properly and keep its shape. This value varies from cutting machine to cutting machine and some machines do not allow you to change this value at all through our software. You can make adjustments through the machines panel. Feel free to change the Cutter Offset setting based on the offset you want to be added to each Cut that the machine will make. To make it more clear, consider that the machine in order to cut the material uses a knife that has a specific size. When the machine cuts the material creates a shape that might be smaller that the one you have specified inside the software, because of the knifes dimensions. To overcome that we add some offset that will force the machine to create the design slightly larger and match the size we want it to be.

Cut Frame:

This option adds a rectangle around the design that will be cut after cutting the main object. In order to apply it on the design you have to simply check the Cut Frame checkbox. At the Origin area you will see a rectangle to be added around the design you have created. This is the Cut Frame that will force the cutter to cut the material and produce a portable version of the Cut design you have created.

Cut Frame

Cutter operations

Using the controls that are visible on the following figure we communicate directly to the cutter and perform various Cut - Paint operations.

CTRL + Arrows Large steps	Trace	
SHIFT + Arrows Small steps	Abort	Draw
CTRL + SHIFT + Arrows Very small steps. (Not all cutters support so small	Test	Print & Cut
novenenty	Calibrate	

Arrow buttons

Using the Arrow buttons you can move the head of the cutter to a position that you want the head to be. This may be necessary in 2 cases, first in order to position the cutter head above the area of the cutting mat that we want to cut-paint (position the head according to the selected origin) and second in order to move the cutter head to a position that we want to perform a Test operation of the cutter settings.

For example if you have selected an origin on the upper left corner of the template, you must move the head to the upper left corner of the area, that you want to perform the Cut-Paint operation.

If you need to fine tune the position of the cutters head you can use Ctrl , Shift keys on your keyboard to adjust the step of the movement.

- Hold Shift key shift in order to make the movement small.
- Hold Ctrl key Ctrl in order to have a large movement step.
- Use Ctrl and Shift keys together (Ctrl + Shift) to make a very small movement step.

Trace:

When we have placed the cutter head above the part that we want to cut/paint we may want to check out if the design fits in the area we have specified. If we press the Trace button, then the cutter head will start moving around the area that is required according to the design size. In this way we can see if the design actually fits based to the position of the head.

Abort:

Using the abort button, we can stop the send to the cutter operation, if the data have not been transmitted yet. So, if we realize that something is amiss, we may abort, in order to correct our design or settings and resend to cutter.

Test

There are many cases, such as if we have never used a material, or a Pen/Brush to a Cutter, that we may need to perform a Test in order to verify the results of the operation with the current template settings. We can use Test button in order to perform such a test. The test must be performed for each template separately, select a Template and press Test button. The Test dialog will appear, if you have multiple templates selected then the test will be performed with the settings of the first template. In the appearing dialog you can see the cutter settings that were selected for the objects of the template (Using Object properties). By pressing Test the cutter will perform a test job with the current settings on the material that you have placed. It will just produce a simple shape in order to verify that it is produced correctly.

Cut Pa	irameters			? >
Cut	ter speed		50	Test
				Close
Cutter	pressure	-	75	Apply
Cutt	er passes		1	
Bla	ade depth 3.5			
Blade o	color/type None		•	
Outter pres	sets			
Name	Material	Blade color	Blade depth	1
Edge	Vinyl	Red	2.0	- 1
Edge	Fabric with Terial Magic	Yellow	4.0	
Edge	Fabric backed with Fusible Webbing	Yellow	4.0	
Edge	Wool Felt - treated with Terialmagic	Yellow	4.5	
Edge	Felt backed with Freezer Paper	Yellow	8.0	
Edge	Naugahyde/Pleather (medium weight)	Blue	8.0	
Edge	Leather (lightweight, Kid)	Blue	4.0	
Edge	Paper 20 lbs. +	Red	2.0	
Edge	Card Stock (medium weight) 60 lbs. +	Red	3.0	
Edge	Heavyweight Card Stock/Cardboard	Blue	6.0	
Edge	Heavy metallic card stock	Blue	4.0	
Edge	Contact paper	Red	2.0	

There are 3 types of tests as you can see on the following figure, one for Cut, Applique, Stencil objects, one for Paint objects and one for Crystal objects. A different pattern is used that is better suitable for each type of object.



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Crystals test pattern Cut, Applique, Stencil test Paint test pattern pattern

After the test is complete, if the result is not as desired, you can edit Cutting options (Speed, Pressure, Passes), move the head of the cutter to another point and test once more. if the results are as desired then you can press Apply and the current settings will be applied to the object of the template. In order to adjust the current settings there is also a list of preset settings that you may use in order to give you set of preconfigured settings according to the production material.

Calibrate

This option is only enabled for Zing, eClips 2 USB and Artistic Edge cutters that have a laser pointer. Using the calibrate button you can define the distance between the laser pointer and the cutter head.

Cut

Once you are ready, click the Cut - Draw button to send the design to the machine. Once you have started the process the software locks the connection with the machine and you are not able to select a different template until the process is done.

If the design has multiple groups of crystals or multiple outline objects or multiple applique objects, the software will send each design separately informing you which one is sending every time. Therefore, for crystal designs, first one group of crystals will be send and cut, then a second group will be send and cut on a different cutting material, then the third and so on. Each time the software will ask for confirmation (Press "OK" to Send next page or "Cancel" to abort.). The crystal design will be made with layers of different hole groups based on the design. Designs with Outlines or Applique will be handled accordingly.

Print & Cut

This option is enabled only for cutters that can support this function. Zing, eClips 2 USB and Artistic Edge cutter that have a laser pointer, support Print & Cut and there is also a Calibrate option available. Using the calibrate button you can define the distance between the laser pointer and the cutting blade. For Silhouette CAMEO and Silhouette SD that have a special optical recognition mechanism Print & Cut option is also enabled. Print & Cut option is a special mechanism that can be used to print the outlines of a design to a printer and then place the print on the cutting mat and cut the printed artwork using the cutter. The printed paper has some special marks:

for Zing, eClips 2 USB and Artistic Edge that have a laser pointer we must point with the laser pointer these special marks during the procedure so the print and the cut are properly aligned.

For Silhouette CAMEO that has a special optical recognition mechanism we must place the printed paper to the cutter and the Cutter will recognize the special marks using optical recognition.

Instructions

In this area you can see information about the currently produced template. You can see the cutting properties that were selected for this template and you are instructed to place the correct production head. For Cut, Stencil, Applique objects you are prompted to place the proper knife/blade to the cutter head and for Paint objects you are prompted to place the proper brush.

Working with files

Close

Information/Instructions

Insert knife for Stencil Template into your cutter. (Blade: None, Depth: 3.5, Speed: 50, Pressure: 75, Passes: 1)

Artistic Edge wireless configuration

Artistic Edge cutter comes with an optional Wireless module. The following information-instructions apply only for those who have purchased the version with the Wireless module.

The cutter has 2 Wireless operating modes.

- Access point mode: The cutter is not connected to a router but it implements a Wireless access point and the computer connects directly to this access point. The access point is called Edge-xx-xx-xx.
- Client mode: The cutter is connected to a router and the computer communicates with the Cutter through the network connection.

By default when starting the cutter for the first time the Access point mode is enabled. This means that in order to connect to the cutter you must first connect to the Edge-xx-xx-xx access point. If you are connected to the Edge-xx-xx-xx access point then the cutter name will appear as on the following figure in Export to Cutters dialog. If you can not see the Cutter name then you should first check if Wireless functionality is enabled on the Cutter, the Wireless/Light button should be highlighted. If it is not highlighted please read the following instruction in order to Turn on the Wireless functionality.



Turn on and off Wireless module

Artistic edge Cutter with Wireless dongle included has a wireless button next to power button (On-Off). When the Wireless is enabled this button is ON with a white light otherwise it looks turned off. If Wireless is Off then in order to turn it on, press and keep pressed the Wireless button for about 5 seconds until it is highlighted with a white light. At this point if we search through the available wireless networks we should be able to locate the Edge-xx-xx-xx wireless access point and we should be able to connect to it. Likewise, by holding the Wireless button pressed down, we can disable the Wireless functionality.

Notice: In order to be able to send a design via Wireless to the cutter the Wireless should be enabled and highlighted and we should be connected to its access point, if it is in Access point mode or connected to the network that the cutter is connected when switched to Client mode.

Connect to Artistic Edge access point

First of all we must mention that the you should ensure if the wireless function is activated. if it is not please Push and hold down Light/wireless button for three seconds. The button will light up once the wireless function is activated. Wireless access point to become ready and then search again for the Edge access point.

In order to connect to the Edge cutter you must press on the network icon on your system in order to view available networks.



Windows 8/8.1/10

Windows 7

From the available networks select the one called Edge-xx-xx-xx and press Connect to join the network.





Windows 7

You will be prompted for a security key, please enter 12345678 click Next and wait for a while for the connection to be initialized. It is very important to ensure that you're entering the password correctly, because sometimes, if the password is incorrect, it may look like you're connected to a network, but no actual file transfer will happen.

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Working with files

	Connect to a Network
.III Euge CE-00-DE	Type the network security key 4
Enter the network security key	Security key: 12345678 Hide characters
5 Next Cancel	5> OK Cancel

Windows 8/8.1/10

Windows 7/Vista

Now you are connected with the Edge cutter directly. To send a Cut design to it, do the following:

Note: While you are directly connected with the Edge cutter, the Internet will not be available. To connect your PC back to the internet you have to close your cutter or repeat steps 2-3 but this time connect to Your Wireless network.

Select Wireless operation mode

If you are connected to Edge-xx-xx access point and you can see the Cutter name on Export to Cutters dialog then you are successfully connected to the Cutter. On the area below the available cutters and when Edge wireless is selected you can see a wireless icon that can be used in order to manage Wireless operation mode, see on the following figure.



Click on the Wireless button and the Cutter configuration dialog will appear. As you can see on the following dialog the Access point mode is grayed out, this means that this mode is already active and we can not change into that mode.

You can now add Artistic Edge cutter to your Wireless network permanently and have it available every time you need it. In order to do that we must switch the Cutter into Client mode. From the Cutter configuration dialog select any of the available Wireless networks and then type the security key for the selected network. You can check the field show characters in order to make sure that we have typed the correct security key. Finally press OK to apply.

2	8		
WFi		~	t1
3	i.		
	0	K C	ancel
		1	
	WIFI w characters 3	2 WFI w characters 3	2 WFI ~ w characters 3

A warning dialog will appear informing you that at this point both the Power button and the Wireless button will start blinking for about 30 seconds until the Cutter is connected successfully to the wireless network. Please wait for a minute while the auto-configuration of the cutter with the network takes place. Have in mind that you may have to re-connect to the network that you connected the cutter in order to be able to communicate with the cutter wireless.

Switch into access point mode

At any point and for any reason if you like to connect directly to the cutter you must use Export to Cutters dialog in order to manage Wireless operation mode as described in previous part. Now when entering the dialog (following figure) the option to switch to Access point mode is now enabled and you can select it. Check Access point mode and press OK to proceed, wait for the cutter to re-initialize until the buttons become steady ON and finally connect to the Edge-xx-xx-xx access point again.

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de		
Select WIFi	(v) 	17
)	ок	ancel
	guration de Select WIFI	guration ? de Select WFI ~ Show characters

Emergency reset to Access point mode

In case that you can not connect to the cutter or any miss-configuration has happened and you can not access the cutter you must reset the cutter to the default Access point mode and then re-connect to any wireless network in Client mode again. In order to reset the cutter you must keep pressed the Wireless button and Right limit button together, for 3 seconds. When the power button and the Wireless button turn off then release the button. At this point the Wireless button will start blinking until the network initialization is completed, when blinking stops you are ready to connect to Edge-xx-xx-xx access point in order to use the cutter.



Print templates

The software provides extensive options for printing your designs with Cut, Stencil, Applique, Crystals and Paint before sending them to the cutter. You can print the design parts-templates together with much information that are useful for the production process. The printout of the design provides information needed to evaluate before sending a design to the cutter. This is a special print that you can only use from Export to cutter dialog, under the templates are there is a print button. The following dialog will appear, you can see a preview of the printout of a design.



Cutter Printout

In print preview window, we can see a preview of the Cut design together with provided information. On the right part we can see various customization of the printout. These customizations are:

- We can use Setup button in order to select and customize the properties of the printer that we are going to use.
- We can also use Save to JPG option in case that we don't want to print it, but we want to save it for later reference or to review on our computer monitor.
- In section Print we can select which parts we want to be visible. Click on any of the checkboxes in order to enable/disable visible items.
- If you want this selection of visible items to be the default for any Cut design, you can use save defaults button. Use the Restore defaults button to use the default values that you have already saved.
- Also, there is a Design only button. Press this button in case that you want to print only the actual design (stitches).
- Finally in Tiled printout section we can customize some aspects of the print, number of pages, orientation, and scale. We can also set number of stitches that we want to be visible on the print preview.

Print: In this section of the printing dialog you can specify which information you want your printout to include. Every item of the printout can be enabled or disabled by clicking on the square on the left of its description. If the item is enabled the changes can be viewed on the preview area.

Header

The header is at the top of the page, showing the size, color/crystal changes, number of crystals, Crystal types that are used, the crystal colors and their names.

Working with files



Header

Object order

The box shows the sequence of the crystal/color changes. These information is really useful in order to know the order the objects will be send to the cutter.

01) (Stencil) Black, RGB
Object Count : 6
02) (Applique) Firebrick, RGB
Object Count : 1
03) (Pen) Magenta (dye), RGB
Object Count : 3
04) (Cut) Black, RGB
Object Count : 1
05) SS10 Ruby
32 Crystals

Crystal/Color changes

• Sequence icons

The sequence icons are at the bottom of the page. They show parts of the design split by color/crystal change. Also, in the bottom of the icon you can view the name of the color/crystal that should be used, plus comments.



Sequence icons

Information

Information is at the bottom of the page. The information area lists any extra information you want to view on the printout. These information can be added at File > Design Properties > General tab.

• Orientation

The orientation is the icon shown with the "R" character at the top right corner of the printout. This is important because it shows how the printed page should be put on the cutter to identify the starting point of the design.



Orientation

• Company name

The company name, which is at the top of the printout, can be changed from the Printing tab of the Tools > Options dialog.



Company name

• Binder space

This option makes the necessary margin (on the left side of the page) in case you want to put the printout in a folder.

• Object count

The number of objects in your design can be viewed at the header of the printout.



Crystal count location

• Fabric

Hides or Shows the fabric behind the design.



Without fabric – With fabric

Design date

The date that the design was created can be viewed at the top left of the printout.

7.40x6.72 cm	Date: 24 Feb. 2015
Total Object Count : 43	
Templates : 5	1

Design date location

Tiled printout

This section manages the way that your design will be printed. When the printout dialog is called up, the first two fields indicate the number of pages needed for printing: "X" for horizontal and "Y" for vertical; the

number of designs printed on each page can be changed by using the arrows on the right hand side or with the mouse wheel. The changes you make can be viewed on the print preview as you make them.

(:	1	
•	1	*
	P	Portrait
S	cale:	100%
	Aut	oFit

Tiled printout

The Portrait option specifies how the design is positioned on the page. If it is enabled, then the design is printed vertically as a portrait. If disabled, then the design is printed horizontally as a landscape.

The Scale field shows if the design will be depicted smaller than its actual size and the percentage of the reduction. The first time that the printing dialog is used, the software finds the best way to show the design in actual size with the least number of pages.

To automatically restore the parameters indicated at the beginning of this process you could click on the AutoFit tab. If your design is previewed in more than one page, you can print them, cut the border of the page, which is already marked, and tape them to have your design complete.

Send to machine

When you are directly connected to a supported embroidery machine via Usb - Wifi, the software provides options to export the design and transfer directly to the machine or to a USB storage device that can be connected to the machine. In order to directly send files to an embroidery machine, first you need to select the embroidery machine that you want to connect to. You can select the machine, that you want to connect, through the "Welcome" tab by clicking on the "Hoop" icon or by pressing "Hoop / Machine" icon on tools bar and then as you can see on the following figure, you need to select the manufacturer "Company", the model of the "Machine" and once you select a hoop, your selection is applied. The software will remember you selection and from now on you do not need to change the selected machine unless you want to connect to another machine.



The choice of machine determines the available hoops, connections and file types for export. Now according to the selected machine the software, the software provides the available ways to connect to the machine and transfer files. For example if you select to connect to Janome "Memory Craft 1500", this machine

supports Direct Usb cable connection and Wireless connection. If the machine is connected to your computer, either via USB or via WiFi to your network you will see a "By cable connection" or a "by WiFi" option on "standard" bar and on "Export" section of "File" menu. Using any these options you can connect to the machine and transfer designs. The software automatically detects if the selected machine is currently connected to the PC USB port.



On this "To (selected machine)" menu on the standard toolbar there is also an option to change the machine and the hoop, if you want to send the design to another machine or use another hoop you have to select the "Change..." option and make the appropriate changes on the dialog that will appear. Additionally there is an option to center the design into the hoop automatically.



Send by WiFi

The "By WiFi" option allows you to send a design via WiFi to your machine. First you need to select your machine in case that there more machines of the same type on the same network. In case there seems to be no machine available, make sure that your machine is turned on and connected to the wireless network. Then press "scan" to see if your machine is detected. When your machine is connected, you can see the available storage places of the machine. Select any of the available storage places of your machine and click to view its contents. Define a name for your design and press "Send" to save the current design to the machine.

Working with files

🤓 Janome	? ×	🔯 Janome			?	×
Machine : Memory Craft 15000	• Scan	Machine : Mem	ory Craft 15000		▼ §cr	n
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						^
Built-in USB 1 USB 2		1	11000	9900	cartell titolo	
		Embf	catA.jpx	catA2.jpx	catA_C.jpx	
		<u> </u>	~	~	-	~
File name: [New design 1]	File name: [New	design 1]				
Cance	Send			Can	cel Ser	d

Send by cable connection

Likewise, if you use the "To machine name" option, the dialog of the following figure will appear and you can send a design through cable connection to the machine. Select a name for the design and then select a destination place from the right area. Now by pressing the arrow that is pointing to the Sewing machine area the design is transferred to the connected machine.



When using "To machine" option make sure that it is physically connected to your PC. if there is a connection problem you will see a confirmation message if you try to send a design while the machine is unconnected.



To USB storage

If your machine does not support direct connection or if it is not possible to directly connect to the machine you can use "To USB storage" option to send the design to a USB storage drive and then plug this removable storage device to the embroidery machine and load the design you want. Using the "To USB storage" option the following dialog will appear and you can select any of the connected storage devices and save your design. Once you select a storage device you will see have the available folders on the right area. Click to select a folder, provide a name and by pressing "OK" the design is saved to the USB storage device.

🔯 Export to USB storage			×
Drives:	Folders:		•
DESIGNS (F:)	Embf		
	📑 AIE 🇊		
File name: [New 2]			
As: JEF Generic (*. JE	F)		\sim
	Export	Car	ncel

if this is the first time that this storage device is used the program will prompt you to prepare the necessary folder structure that the machine supports.



The USB storage device must be formatted using the "Fat32" file system in order to be able to correctly save designs for most of the embroidery machines.

To make changes in your design, you must first select the objects to be manipulated. There are various way to

select the objects you like. The "Select" tool **L** is the most frequently used selection tool but there are also various other way to select objects. Besides from using the mouse for your selections you can also use the keyboard or Select by stitch type, when you want to select all objects of a specific stitch type or Select by color if you want to select all the objects that are using a specific color. In the following topics we will present all the available selection ways.

Select with mouse (click)

In order to edit objects you need to select them first. By default when starting the program and when no

other tool is selected the program is in the default Rectangle selection 1 - 1 mode. This is the default selection mode, what ever you click gets selected and if you form a rectangle on the design area and all the object(s) that are in this rectangle become selected. if you have any other tool and you want to go to

selection mode simply click on the rectangle selection icon L^{∞} . So the easiest way to select an object, is to simply click on it using your mouse. A highlight rectangle appears around the object to reveal that it is selected. This is helpful for not losing your current selection when you have to work on a complex design. This section covers selecting objects with a mouse. To select multiple objects, hold "Shift" or "Ctrl" keys and then click on the objects you wish to select. The difference in the usage of "Shift" - "Ctrl" keys is that when pressing "Shift" key you can only add to selection. If an object is already selected and you click again it remains selected. When holding "Ctrl" key you can add or remove objects from the selection. If the object clicked on is not already selected, it will be added to the selection. If it is already selected, it will be deselected.



Multiple selections can also be created by forming a rectangle around the objects you wish to select. Hold left mouse key pressed and drag to form a rectangle around an object, once you release the mouse it gets selected. Likewise, if there are multiple objects inside the formed rectangle they are all selected. All objects that are completely within the rectangle that is formed get selected.



if you hold "Alt" while forming a selection rectangle the objects that are partial into the formed rectangle also get selected. This is an easy way to select objects which are large and have irregular shape.

Besides the rectangle selection tool, there is also the lasso selection % tool. If you move you mouse on top of the rectangle selection tool a fly-out toolbar will appear showing both (Rectangle and Lasso) selection icons, click to select the one that you want to use. When lasso is selected instead of forming a rectangle you now click and drag over the design area in order to draw a freehand selection line around the objects that you want to select. Release the mouse and all objects that are entirely inside the shape are automatically selected. This is an easy way to select objects which are large and have irregular shape.



The last used selection tool is visible on the toolbar. You can click on its icon to start using for your selection, or place the mouse over the selection icon and from fly-out menu select the alternative selection tool. You can also use "Ctrl", "Shift" and "Alt" key, as described above to make multiple selections using lasso selection or include partially covered objects.

There is an option "Allow polygon selection with lasso" in Options dialog, Tools tab. When this option is enabled you can click while forming the Lasso selection and by specifying the nodes of a shape you can create a polygon shape selection with lasso. Note: By default the Rectangle selection L tool is the default selection tool. You can set the lasso selection $\widehat{\mathbf{M}}$ to be the default selection tool from the Tools tab of the Options dialog box that is located under the Tools menu.

Select with hotkeys

Most selecting of objects is done using the mouse, however, there are a few preset selection option that you can access through "Edit" menu or using some handy keyboard shortcuts.

Select all

Using this option from the "Edit" menu, or by clicking the shortcut key "Ctrl+A" (for Mac OS Cmd+A), you can select all the objects in the design. This option is useful when you want to modify all the objects of your design at the same time. Any change will be applied on all selected objects at the same time.



None selected



Invert selection

Using this option from the "Edit" menu or using "Ctrl+Shift+I" (for Mac OS Cmd+Shift+I) shortcut key, you can invert the object selection, select all unselected objects, and vice versa. This option is useful when you want to select a larger portion of a design. Select a small object or group of what you don't want, then choose Invert selection to capture the larger portion. You've selected the portion you want in this reverse process.



Select none

There are various ways to deselect everything. First you can click with your mouse at any point outside of the created design and everything will become unselected. We can also use "Select none" option of "Edit" menu and nothing is selected. This function is the opposite of "Select all" function where you are selecting all the

designs in the working area. It is useful when you want to clear your current design selections to make a new selection

Navigate through objects

There is also an easy way to navigate through the design objects using hotkeys. The shortcut key has the following functionality:

- Using "Ctrl+Home" hotkey you can select the first object of the design (for Mac OS Cmd+Home) .
- Using "Ctrl+End" hotkey you can select the last object of the design (for Mac OS Cmd+End).
- Using "Tab" hotkey you can select the next object of the design. If nothing is selected the first object of the design will be selected. Each time we press the "Tab" key a different object will be selected, which is the next in the designing order of the design. If we continue pressing the Tab key, we will continue changing objects, until we reach the last object of the design.
- Using "Shift + Tab" hotkey you can select the previous object of the design. If nothing is selected the last object of the design will be selected. Each time we press the "Shift + Tab" hotkey a different object is selected, which is the previous in the designing order of the design. If we continue pressing the Shift + Tab, we will continue changing objects, until we reach the first object of the design.

Select by stitch type

Sometimes it is very useful to select all the objects, of the same type. For example you may need to select all satin objects and apply a color change or any other transformation. To do so "Right click" on the "Satin" icon

on Properties toolbar and from appearing menu use "Add to selection" option. If other objects were already selected, then the satin objects will be added to the current selection. Likewise, it is easy to remove the objects of a selected stitch type from a selection. Right click on the stitch type that you want to be removed and use "Remove from selection" option. "Selections by type" makes your life easier, especially for big and complicated designs object, and apply your embroidery changes to your entire selection.



When no object is selected the "Properties" bar does not show anything. In this case in order to select by a

type you need to right click on "Fill" or "Outline" itab icons of Properties toolbar. From appearing menu use "Add to selection" option and select any stitch type. When right clicking on the Outline tab icon only the available "Outline" types appear and when clicking on the "Fill" tab icon only the fill types appear.



Likewise, it is easy to remove from the selection all the objects of a specific type.

Select by color

In many case it is very useful to select all the objects that are using a specific color. This option is very handy when you want to replace a color for example - it is not necessary to select the objects manually. You can change color, stitch type, apply a style or any other transformation you want. You can select Fill color, by Outline color or simply by color. In order to make a selection by color you need to right click on the color you wish to select on palette bar. If you right click on a "Fill" color then you can choose to select all objects that are filled with this color or all the objects that are using this color for either fill or outline. In the same way, if you right click on an outline color, you can select all objects that have this outline color or all object that have this color for fill or outline.



Select on sequence manager

Sequence manager is a visual assistance tool that provides a graphical representation of the designs overlapping order. The functionality and capabilities of sequence manager are described later in this manual. At this point we will mention only the selection capabilities that it implements. If you click on any item on sequence manager then and it gets selected on the design area. You can see the specific item selected in the design area with a highlight rectangle around it. You can also select multiple sequence items by holding "Ctrl" key and clicking on the items to be selected (On Mac OS use "Cmd" key).



1 sequence item selected

Multiple sequence items selected

Selection by Crystal

When you are working with designs that have of multiple types of crystals, it is useful to be able to make

selections of multiple crystals according to their type or color. The "Crystals" technique of must be enabled in order to be able to use the "Crystals" tools of the software. The crystals applied on a design may be, separate crystals, crystals on fill or crystals on outline. Each of these type of crystals has a different set of options, so you cannot apply the same change to all of them at once. This is the reason why using the way of selecting multiple crystals which is described below, allows you to only select one type of them. In other words, if you have crystals on a "crystal fill" with the same color as some other crystals which are separate crystals, you cannot select all of them using the "Add to selection" option based on their common color. "Add to selection" tool helps you make selections easily especially for big complicated crystal objects, where you can apply your changes to the entire selection at once.

Select separate crystals of the same type

When you have many separate crystals of different crystal colors and you need to make selections of them, you need to have one selected so that you can see the "Crystal" options on "Properties". Then click on the crystal on "Color/Shape" to see all available crystal colors. Now find the selected crystal highlighted and in order to select all crystals of this specific Color, right click on it and use "Add to selection" option. All the crystals of the same Color will be added to the selection.



Now, you can add all the crystals of another color to your selection if you know the crystal color. Leave your selection as is and click on the crystal on "Color/Shape" section to see all the available crystal colors. Now if you right click on the color of another set of "Crystals" and use "Add to selection", the crystals of that color will be added to the selection as well.



Once you have select multiple crystals, you can apply a change to all of them at once, using the available options on "Properties" bar. You can also remove crystals from your selection. Right click on the crystal color that you want to remove and use the "Remove from selection" option. All crystals that had the select crystal color will be removed from the selection.

Select crystal fills of the same type

In the same way you can select multiple "crystal fill" objects that are using the same crystal color. Select a "crystal fill" object and the options of "Crystal fill" will appear on "Properties". Then click on the crystal on "Color/Shape" section to see all available crystal colors. Now find the selected crystal color highlighted and in order to select all crystals of this specific Color, right click on it and use "Add to selection" option. All the crystals of the same Color will be added to the selection. Now you can apply any change to all of them.



To add more crystals fills to your selection you have to right click on another crystal color that you know that exists in the design and use "Add to selection" option. All the crystal fill objects that exist in the design with this crystal color will be added to the current selection. Now, if you want you can change the properties of all selected crystals. For example change the crystal Size or the crystal Color/Shape.

You can also remove crystals fill objects from your selection. Right click on the crystal color that you want to remove and use "Remove from selection" option. All the crystal fill objects that had the same Color will be removed from the selection. By following the same steps you can remove more crystal fill objects from your selection.

Select crystals placed on the outline

In the same way you can select multiple "crystal outline" objects that are using the same crystal color. Select a "crystal outline" object and the options of "Crystal outline" will appear on "Properties". Then click on the crystal on "Color/Shape" section to see all available crystal colors. Now find the selected crystal color highlighted and in order to select all crystals of this specific color, right click on it and use "Add to selection" option. All the crystals of the same Color will be added to the selection. Now you can apply any change to all of them.



To add more crystals outline objects to your selection you have to right click on another crystal color that you know that exists in the design and use "Add to selection" option. All the crystal outline objects that exist in the design, with this crystal color, will be added to the current selection. You can also remove crystals outline objects from your selection. Right click on the crystal color that you want to remove, use the "Remove from selection" option. All the crystals outline objects that had the same Color will be removed from the selection. By following the same steps you can remove more crystal outline objects from your selection.
View your designs

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In this section we will present all the available ways and tools that can help you have the best view while creating or editing your designs. Additionally we will present the various view modes (3D preview, stitch view, thickness view) and the customizations of the available workspace components. You can easily change the view of a design by zooming in to get a closer look or by zooming out to see more of the design. You can experiment with a variety of zoom options to determine the amount of detail you want. Panning and scrolling are two additional ways to view specific areas of a design. When you work at high magnification levels or with large designs, you may not be able to see the whole design. Panning and scrolling let you move the page around in the design window to view previously hidden areas. You can use the Pan tool to pan around a large image and view particular areas.

Zoom tools

The easier way to change the view, during any digitizing or editing process is by using the mouse wheel. By default if you use the mouse wheel, the wheel scrolls horizontally. In case that you want to zoom in and zoom out using the mouse wheel you need to hold "Ctrl" key (For Mac OS "Cmd") while you move the wheel and the wheel switches temporary to zoom mode. Finally if you need to scroll vertically, press "Alt" key while you move the wheel. Additional you can change view using the available zoom tools on "Tools" bar (Zoom in 🔨, Pan 🖤 , Zoom Design 🔍 , Zoom all 🥄) or by selecting a zoom preset value , Zoom previous from the lower right corner of the application.

Zoom in

 \checkmark tool, you can zoom in by clicking and dragging to select a specific area to magnify. Using the "Zoom in" You can also access the Zoom in function by pressing the Z key. Using this tool you can enlarge the portion of your design to check on details. Select the "Zoom in" tool from the "Tools" bar and the cursor will become a magnifying glass. Then, click at the point from where you want the new view port to start and drag the mouse holding the left button. The area you marked will be the new view port.



Zoom previous

Using "Zoom previous"

this option you can get the previous zoom view of your design. The new view

port will be the same as it was before the last zoom-in. You can activate "Zoom previous" from the "Tools" bar. if the icon is not visible, place the mouse cursor over "Zoom tools" are and all the zoom tools will appear. Click to select the "Zoom previous" tool, the Zoom Previous tool will become the current tool on Zoom tools area. You can also "Zoom previous using F3 shortcut key.

Pan tool

The "Pan" Tool lets you move a design around your screen like you would move a paper around on a desk with your hand. You can activate the Hand tool (pan) function using the "Pan" icon on Tools toolbar or by pressing the H shortcut key. The cursor will change to a hand like the one on the icon and you can use it by clicking and dragging on the screen. Another way to Pan is using the mouse wheel, if you scroll up or down you can move upper or lower and if you hold "Alt" key and scroll the mouse wheel up and down you can move to the left -right.

Zoom Design

Using this option you can view the whole design fitted into the visible screen. You can activate the zoomdesign function from the "Tools" bar, on "Zoom" section, or using the key F4. If you have a multifunctional keyboard, make sure that F keys are not locked.

Zoom All

Using this option you can view the hoop and the the entire design fitted into the visible screen. You can

activate the zoom-all superior from the "Tools" bar, on "Zoom" section, or using the key Shift+F4. If you have a multi-functional keyboard, make sure that F keys are not locked.

Zoom presets

You any one of the zoom presets, using the menu that appear on the lower right area. The zoom presets that you can choose from are 25%, 50%, 75%, 100%, 125%, 150%, 200%, 250%, 300%, 400%, 500% and 600%. If you set the exact size of your monitor, from the Monitor tab of the Options dialog box under the Tools menu, every time that you will select the 100% of the zoom presets you will view the design in its actual size.

Measure

The measure tool calculates the distance between any two points in the work area. You can activate the

measure tool function from the Tools toolbar icon vor by pressing the F9 shortcut key. With this tool you will be able to measure any time you need to know the size of your embroidery design, or any portion of it. Click and drag from any point that you want to start the measurement from until the point you want to measure. A virtual line appears from the starting point to the point where the cursor is and displays the distance the distance is displayed under it.

View your designs



The software remains in this Measure mode until the user selects another mode.

Units

With this drop down menu you can specify the unit in which the length will be displayed.



- Millimeters: With this option selected you measure the length in Millimeters
- Centimeters: With this option selected you measure the length in Centimeters
- Inches: With this option selected you can measure the length in Inches

Design view

You can select to view your designs in various ways, "3D preview", "Stitches" view and "Outline" view. By default the software is starting with a realistic "3D preview" that shows how the design would look when embroidered. The stitching style, the color of stitches and the way which the design will be sewed give you the perception of a real embroidered result. In the "3D preview" the threads are much thicker than in the "Stitches" view. You can switch from "3D preview" to "Stitches" view, by clicking on the "3D preview" option of "View" menu or by pressing "P" key. The "3D preview" is switched off and you are on "Stitches view". Now you can see the stitches as lines. You can also enable-disable the view of the stitches using "G" key. When in "Stitches" mode, you can also disable "Stitches" and go to "Outline" view. In this view you can only see the artwork of the design, so it is easier if you want to edit the artwork of the design. This view also makes it easier to see all of the parts in the design and to make adjustments.

View your designs





When you are on the "Stitches" view, there is an additional option "Stitch points" on the view menu. When this is enabled, you can see the actual stitch points. Stitch points are the points where the machine's needle bores into the fabric. With this view, you can distinguish the stitch length, density, and bore points.



Thickness view

This option is very useful in order to create professional looking designs. Stitches that fall on top of other stitches don't create nice embroidery. There may be times when we intentionally choose to let this happen to create a special effect, but in the majority of cases we'll want to know whether more than one layer of stitches fall on top of the other, in order to eliminate it. You can enable "Thickness view" by using the respective option from the "View" menu and then you can see the design items painted in various colors according to the embroidery that is placed on top of them. When only one layer of embroidery falls on a part, we can see this part with green color, 2 layers of embroidery are marked with yellow color, 3 layers of embroidery with orange color and too many layers of embroidery are marked with red color. In this way we can easily find and correct all the areas that have too many overlapping stitches. To return to the previous view, you need to click on the same option once more.





Overlapping objects

Thickness View

Overlapping Crystals

This option is very useful when you are creating designs with crystals. You can enable this option from View menu by selecting Overlapping crystals or by pressing the O shortcut key. By enabling this view all crystals that overlapping will be marked with an "X" in order to be easily recognizable. If the overlapping between the crystals is limited on the outline of the crystals the "X" will be yellow.



If the overlapping between the crystals is on the actual crystals the "X" will be red.



Every time you finish a design with crystals it is a good practice to enable the Overlapping crystals option in order to check if there is any overlapping in your crystals that you have not noticed and needs to be fixed.

Notice: It is advisable not to leave the Overlapping Crystals always on because it might slow down your PC.

Set light source

When in "3D preview" there is a way to change to change the light source of the 3D preview. Using "Set light source" of view menu a special dialog appears with a 3D ball. On the 3D ball there is handle that shows the current light source. Click and drag this handle on the ball to change the source that the light comes from. You can also adjust the Intensity of the light that illuminates the threads. By clicking and dragging the "luminosity" track-bar to the left the light decreases and to the right the light increases. Select the amount of light you want to illuminate your embroidery designs. It is a 3D tool that gives you the ability to illuminate

View your designs

your design from different angles. The best way to make the adjustment accurately is by having an embroidery design loaded prior activating the "Set light source" option. Any change you are making is immediately previewed on the design allowing you to make accurate adjustments. You can also use "Save" this light source as default, in order to have by default for every design. Once a default value is selected and saved as default it will be used for every new design. You can also use "Reset" to default in order to reset the light source to the default value.



View Grid

You can enable-disable the view of the "Grid" using the respective option of "View" menu. When "Grid -Show" is enabled the grid will appear on the working area. The Grid appears as vertical and horizontal lines with a virtual ruler on the edge of your design area. This values on the edge of the design area, are the values of virtual X and Y axes based on centimeter or on inch values. The grid can help you draw, size and align the objects precisely and create the design you want. In case that you want to create a design and have the cursor snapping on the "Grid" to help you create something more accurately you can also enable option "Grid-Snap" of "View" menu.

You can also use Ctrl+Shift+G keyboard shortcut to switch between show grid and hide grid (Mac Cmd_Shift+G).

if you hold Alt key pressed, while dragging or drawing an object, you can temporary toggle the Snap of the Grid from enabled to disabled and vice versa. This means that you can temporary disable the snap, functionality in order to perform an operation or enable temporarily when disabled.

In case you select "US" measurement system, from Tools-Options-General tab the grid will show information in US(inches) and not Metric.



In case that you need to adjust the grid size, navigate to "View - Grid" and used option "Edit". On the appearing dialog you can set the value that you need for the grid. Once you press "OK" the grid size is automatically updated.

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View Hoop

You can enable - disable the view of the hoop using "Hoop" option of View menu. By default any design you create is previewed on the default hoop that you can select on the "Welcome" tab. When the hoop is disabled you can only see a gray line, that shows the usable area of the hoop. In case that you want to select another hoop for this design only then you can use "Machine/ Hoop" option on "Tools" bar. The Hoop is very useful because it will make sure that the design which you are creating will fit on your embroidery machine hoop. There is a variety of hoops from which you can select and you can even add your own. More information about how to work with hoops in Change hoop section.

Slow redraw (Shift+F11)

A very valuable step before turning on your embroidery machine in order to embroider for first time, any of your designs is a simulation like process. Slow redraw provides an automated way to simulate the embroidery process. Move through objects stitches and preview the placement of every stitch. It's a good chance to correct any detail on your design.

Slow redraw is only available if "Embroidery" technique is enabled. You can enter "slow redraw" by pressing on "Slow redraw" icon icon tools toolbar or use "Shift+F11" keyboard shortcut.



You need to press start is button to begin the visual simulation. The simulation will start from the start of the design. You can stop the simulation by pressing Stop button or press Esc key on your keyboard. After stopping the simulation, you can always start over and continue from the stitch you left the simulation. When the simulation is stopped you can move the current point indicator at any point of the colors line or move through object-stitches using the buttons next to the start button. These buttons help you to select the object or the stitch that you want.

- Design start, go to the first stitch of the design.
- Previous object, go to the first stitch of the design.
- Previous stitch, move to previous stitch.
- Next stitch, go to next stitch
- Next object, move to the first stitch of the next object
 - Design end, go to last stitch of design

You can type a "speed" value in case to wish to make the simulation faster or slower. The speed can take values from 100 - 4000 rpm. Finally if you enable the "Move hoop" option you can switch from the default view mode that the head of the machine is moving to a mode that the head stays at the same place and the design (Frame/hoop) moves in such a way in order to pass under the head to be embroidered.

View your designs

Guidelines

Guidelines are very useful while creating - editing a design, in order help you align and position the design parts. There are three types of guidelines, "Vertical", "Horizontal" and "Diagonal".

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You can "Show" - "Hide" temporarily the guidelines by enabling - disabling the "Show" option of menu "View - Guidelines".
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In order to add - remove guidelines you need to start "Guidelines" mode by pressing the "Guidelines" icon

When you start this mode, you can click and drag to add any guideline you want. Now you are in working mode that you can not change your design, you can only draw, change and delete guidelines. Click and drag vertically to add a vertical guideline, horizontally to add a horizontal and diagonally to add diagonal guidelines.



When you click on any of the guidelines you can see the line with an outline to reveal that the guideline is selected. You can delete this guideline by pressing "Delete" key. You can move the guideline if you place the mouse on top of bullet that appears on the center of the guideline. Then the cursor turns into a hand and You can click and drag to move the guideline.



If you place the mouse anywhere else on the guideline the cursor turns into a rotate handle and you can rotate the guideline. You can hold "Alt" key and the rotation will snap on every 30 degrees. You can also hold

"Shift" key and the rotation will snap on every 15 degrees. Additionally if you press Ctrl key while you are not on top of the center bullet, you can change from rotate to move operation.



You can also change the position and rotation angle using numeric values. When you select a guideline you can see on "Tools options" bar, the horizontal - vertical position of the guideline and the rotation angle. By typing a value you can change the position of the guideline and the rotation. To move a horizontal guideline you need to adjust the "Y" value and for a vertical the "X" value. If you type a "Rotation" value you can change the guideline. The rotation is performed based on the green bullet that appears on a guideline when selected. You can change the position of the bullet by adjusting the "Y" value for the Vertical guidelines, the "X" value for horizontal and "X-Y" for diagonal.

Vertical



Horizontal

All inserted guidelines have snapping abilities that can be found very useful when you are designing. All objects can snap on Horizontal and Vertical guidelines that you have placed on the working area while moving the objects towards them. This is very useful when you want to align the objects of the design to specific position and makes your life easier while designing. Also, it is possible to do the opposite and move the Horizontal and Vertical guidelines towards the objects and be able to snap on its edges/sides.

If you want the design objects to snap on the guidelines you can enable the "Snap" option of menu "View - Guidelines".

The software comes with a powerful integrated graphics editor that you can use to create vector graphics. Vector graphics are scalable without sacrificing quality. Instead of using pixels, vector graphics use mathematical equations to draw your design. Of course, the software performs the math behind-the-scenes, so the only thing you need to focus on is your creativity. Once you create a design then you can automatically apply any object type for the created design. In this way you can create any shape you like and then select any of the available types, that is, embroidery, paint, rhinestones, cut, stencil. In this chapter we will present the available designing tools and how to use them to create designs. Most of the design tools can be found on the toolbar that is floating on the left area of the application window.

The available Designing tools are the Outline shape tool (digitizing tool), the Freehand tool, the Create shapes tool, the Text tool and the Insert symbol - Insert Clipart tools. By combining these powerful designing tools, you can create outstanding designs.



Digitize tools

Whether you are getting started or you are an experienced designer, using "Digitize tools", you can draw a design from scratch. All the digitizing tools are located in "Digitize" section of tools bar. The available tools are the "Outline shapes", the "Freehand shapes" and the "Magic wand". The icon of the last used tool is visible on the "Digitize" section which you can activate with a single click. In case you need to select an alternative tool, place the mouse cursor on top of the "Digitize" section and a flyout menu appears with all the available tools, click to select the tool you like. The selected tool is now visible on the bar, for easier re-use. The "freehand shapes" lets you sketch as if drawing on a paper. The outline shapes" creates connected curve or line objects. You can create open curves, branched curves and closed curves.



You can also watch a video with an introduction to the "Digitize" tools. Since this is an online video make sure that you are connected to the internet. *Watch Video*

Outline shapes

Using the "Outline shapes" Stool you can create connected curve or line objects. Before we describe how it works we must mention that since this is the most used digitizing tool, we thought it is best to provide various operating modes, so that users accustomed to different designing software, such a vector designing programs, find it easier to become familiar with the use of this tool. You can select an operation mode from "Tools – options", Tools tab in section "Digitizer". All operating modes have the same capabilities the difference is in the way of punching, so we will describe the usage of the tool in general and then we will present the way of punching for each operation mode. The operation modes are "Context menu", "DRAWings", "Janome Digitizer", "elna Digitizer" and "Bezier tool".



In general, when the tool is activated you can draw points by left clicking on the design area. In this way you can easily create the parts of your design. Since this is an embroidery design you may need to embroider some parts together while others should be separate. The parts that you want to be together should be sections of the same object. When the outline shapes is activated you start creating sections and each section must be finalized. The way a section is finalized is different in each operating mode so we will describe the way. The tool though remains active and you can add other sections to this object. You can continue adding sections for as long as you like. When you want to stop adding section for this object you need to finalize this object. When an object is finalized the outline tool remains active and you can create another object, that may also have multiple sections. The basic difference between the operation modes is the way that sections and objects are finalized.

There are though some keys ("Enter" or "Esc") that can be used for closing section - object in any of the operation modes. Using "Enter" or "Esc" keys once, the current section is finalized; if you press one of these keys twice, the whole OBJECT is finalized. When you have finalized an object and you need to release the tool, click on the rectangle selection or use "Enter" or "Esc" keys for a third time. Basically this is the procedure that you follow in order to create shapes that have one or more sections. Now that you know the procedure in general we will present some techniques that are the same for all operation modes. You can also watch the videos that present the usage of the tool in each operation mode.

Context menu	DRAWings	Janome Digitizer	Bezier tool
Watch video	Watch video	Watch video	Watch video

Notice: In some modes the shape that you create is by default curve based while in other modes the created shape is by default connected lines.

First of all we need to mention that if you connect the last point with the first point then you create a closed shape.



At any point you can delete the last inserted point by pressing the "Backspace" key. In this way you can fix something you do not like during the designing process.

You can add parts to open sections until the object is finalized. To do so, place the mouse over a starting or ending point and you will see the cursor changing. now if you start drawing from that point, the new drawing is added to this section.



While drawing you can also click and drag to further edit the created curve.



if you hold the "Alt" key pressed down the mouse cursor snaps on the grid for your convenience. While drawing the cursor snaps on the lines of the grid, to help you draw more accurately. When you press the Alt

key the object automatically moves/snaps on the closest vertical and horizontal lineation of the ruler. From that point you can draw a line to the position you want based on the grid.



Finally, have in mind that you can easily create holes, if you create any closed shape section on top of another.



Now lets see the differences in the usage between the operating modes. Since the digitizing process takes places using an input device, mouse, touch-pad or track-pad the differences between the operation modes are in the usage of the mouse.

Context menu

When this mode is enabled, you define the control points of the shape with a single left click. The defined points are connected by default with a curve. The connecting curve is affected by the defined points to look natural. In this mode when you want to close a section or an object you need to right click and use the provided options of the appearing menu. The available options are "finish section", "Close section" and "End shape". Using "Finish section" the current section is finalized while the tool is still active in case you need to start a new section. If you create another section then both sections will belong to the same object. Select the "End shape" option to finalize this object. Both section belong to the same object and that why they have connecting stitches. , so they are embroidered together.



The "close section" can help us create a close shape. Using the "close section" option, the point that was last defined gets connected to the starting point and this becomes a closed shape.



DRAWings mode

The way of punching in this mode is the same as in "Context menu" mode. The basic difference is that when working with this mode you do not have a "context menu" to select an action while digitizing. Using a single right click the current section is finalized while the tool is still active in case you need to start a new section. Add as many sections you like and when you are ready to end the current object, right click twice. In order to release the tool as well you can right click once more, when you have already finalized an object.

The "Context menu" and the "DRAWings" modes are both by default curve based. the points that you define are connected, by default by a curve. In case that you need to add corner points, hold the "Shift" key down while drawing and the next point you draw, will be a corner point. All round nodes are curve nodes, while the square sign points are corners. In this way you can easily combine curved and straight segments.



Janome Digitizer mode

The "Janome Digitizer" mode by default adds line parts. When the tool is activated, left click to draw points. Click once on the working area to set the starting node and a preview line appears from the starting point and follows the cursor. If you click once again, a line is added starting from the first defined point to the second. Then a new preview line begins from the second point. In this way you can continue adding connected lines. In this mode when you need to finalize a section or an object you need to use "Enter" or "Esc". Use any of the keys once to finalize section and twice for an object. When an object is finalized and you need to release the tool, you can choose one of the following ways. You can click on the rectangle selection

L- tool or use "Enter" or "Esc" keys once more.

The tool creates by default straight lines, but if you want to add a curve, "right click" while adding a node and this will be a curve node. In the same way if you "Click and drag" while setting a node you adjust the curvature of the previous segment.

elna Digitizer mode

The "elna Digitizer" mode by default adds line parts. When the tool is activated, left click to draw points. Click once on the working area to set the starting node and a preview line appears from the starting point and follows the cursor. If you click once again, a line is added starting from the first defined point to the second. Then a new preview line begins from the second point. In this way you can continue adding connected lines. In this mode when you need to finalize a section or an object you need to use "Enter" or "Esc". Use any of the keys once to finalize section and twice for an object. When an object is finalized and you need to release the tool, you can choose one of the following ways. You can click on the rectangle selection

🕂 tool or use "Enter" or "Esc" keys once more.

The tool creates by default straight lines, but if you want to add a curve, "right click" while adding a node and this will be a curve node. In the same way if you "Click and drag" while setting a node you adjust the curvature of the previous segment.

Bezier tool mode

When working with "Bezier tool" mode, the outline tool by default adds connected straight lines. Click once on the working area to set the starting node, while moving the mouse a preview line appears from the starting point and follows the cursor, If you click once again, a line is added starting from the first defined point to the second. A new line begins from the second point. In this way you can continue adding connected lines. In this mode a single right click, closes the current section and if you right click twice you can finalize the object. When an object is finalized and you need to release the tool, you can choose any of the following

ways: You can right click once more or click on the rectangle selection tool **L** or use "Enter" or "Esc" keys once again.

The tool creates by default straight lines, but if you want to add a curve hold "Shift" key down and the next point that you add will be a curve node. In the same way if you "Click and drag" while setting a node you adjust the curvature of the previous segment.

Freehand shapes

With the Freehand tool \checkmark you can design simple lines or complete shapes. When the tool is activated, it is like drawing with a pen, left click and hold, while moving your mouse, the mouse cursor is your pencil. When releasing left click this section is closed and the freehand tool is still active and you can continue creating sections that will belong to the same object. Any part you create will belong to the same object. So you can keep adding sections that you want to be embroidered together. To finalize the created object right click once. The created sections belong to the same object and they have connecting stitches, so they are embroidered together. The freehand tool remains active but if you create any new part it will be a separate object. If you wish to release the tool right click once more.

You can also create lines and connected lines, to do so click once to define the starting point and once more to define the second point. Between these two points a straight line has been created. If you want to continue a previously created section before the object is finalized, point your mouse over the starting or ending point of this section and you will see the cursor changing. Click once to continue with a straight line or click and drag to create a freehand shape. If the starting point is connected to the end point then a closed shape is created In this way you can create freehand parts, lines, connected lines and closed parts.

You can also watch a video presentation of the "Freehand shapes" digitizing tool. Since this is an online video make sure that you are connected to the internet. *Watch Video*

Connected lines - Freehand curve - Straight line - Closed shape

If you have created an object that contains multiple section but you need one to be separate, you can select the object and from the right click menu use "Break apart" option. This will separate the designed objects.

In order to terminate digitizing with "Freehand shapes" you can right click after an object has been finalized or click on the rectangle selection tool from the Tools bar.

The way that the Freehand tool works it is helpful to create holes inside the shapes you are creating. For example if you want to create a wheel shape you have to draw the outer circle and then draw the inner smaller circle. When the designing of the inner circle is finished, a hole will be created inside the bigger circle.



While using Freehand tool to create a freehand shape you can hold the Shift key down to make the curves you are drawing smoother. This ability helps to make the design easier.

If you hold the "Alt" key pressed down the mouse cursor snaps on the grid for your convenience. While drawing the cursor snaps on the lines of the grid, to help you draw more accurately.

Also, when you select the Freehand tool, the smoothness level option appears on Tools options bar. With this tool you can set the smoothness level of the freehand artwork that you will create. The scale of smoothness level option is from 0 to 10 and can be adjusted by entering the value you want on the respective field or by using the increase/decrease arrows next to the field. If you set the smoothness level value to 0 the freehand curves that you will draw will have a lot of nodes and its curvature will not be so smooth.



On the other hand if you set the smoothness level value to 10 the freehand curves that you will draw will have the minimum nodes needed and its curvature will be smooth. Middle range values have average smoothing effect on the drawn curves. The Smoothness level options must be set before the creation of the curve you want to use.

Finally, while drawing a shape and you make a mistake, you can press the Backspace button from the keyboard and delete the last inserted section until the previous node. If you want you can delete more of the design by pressing the Backspace button again. You can continue drawing the shape from that point and finish the shape you want to create.

Magic Wand shapes

The "Magic wand" Creates new shapes based on the shapes of your design, so in order to use this tool you need to have a design with some parts that are overlapping. You can find the magic wand tool on the digitize section of the Tools bar. When starting the magic wand the cursor changes. Now for any shape that you click upon a duplicate is created. When used in overlapping shapes it creates shapes based upon their visible parts and this is the reason that this tool was created. When using "Magic wand" for overlapping objects then it will create an object identical to the intersection area of the overlapping objects. All the created objects, remain selected in order to be easier for you to move them, change their stitch type or make any other modification. For example, the eyes, nose, mouth and hair are shapes created on top of the head part. Using the magic wand we can create a face shape with holes for the eyes and mouth. It is a very useful tool that can help you create strange shapes easily. To stop using the tool you have to simply right click with the mouse and the software will switch to the Selection rectangle mode.



Select the Magic wand tool -> Click on the area you want to produce -> Drag the created object out

Another functionality of this tool is that you can fill holes of a design with the shapes that these holes are forming. The only thing you have to do is to select the Magic Wand tool and click in the hole. The software will automatically create a new object that fills the hole.



Select the Magic wand tool -> Click in the holes -> Create new objects that will fill the holes

Insert Crystal



Using the "Crystal shape" with tool you can insert crystals anywhere in the design simply by left clicking once in the position you want each crystal to be added.

Notice, in order to use Crystals, the "Crystals" technique needs to be enabled.

When "Crystals" technique is enabled then can you find the "Crystal shape" 🐭 tool on Tools bar and using this tool you can add crystals manually to the design. When you start this tool, a crystal is attached to the mouse cursor and you can place it anywhere on the design. Before you left click to place the Crystal, you can customize it from the tools option bar. You can select one of the available palettes, some of the palettes have different crystal shapes but at this point we will use round crystals. Then you can select a COLOR from the respective list and finally you can select the size of the crystal.

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Palette:	Swarovski Round 🗘	Color / Shape: 🚺 Ruby 🗘 Siz	ze: SS 10 /PP 21 🗘
	Default Palette	Padpardscha	SS 5 /PP 11
	Swarovski Round	🜔 Sun	SS 5 /PP 12
	Preciosa VIVA12	e Fireopal	SS 6 /PP 13
	Swarovski Drop	Hyacinth	SS 6 /PP 14
	Swarovski Square	light Siam	SS 8 /PP 17
	Swarovski Triangle	iam Siam	SS 8 /PP 18
	Swarovski Navette	Burgundy	SS 10 /PP 21
	Swarovski Baguette	Light Amethyst	SS 10 /PP 22

Now, you can give a crystal touch to any design. When you want to release the tool, right click once. With just a single click you can place a crystal wherever you want it. If you want to end the insertion of crystals you have to right click once or to select a different tool from the Tools toolbar like the Rectangle selection tool. You can also adjust the properties of the selected crystal afterward, using the Properties.



Remember that you can easily select multiple crystals by color, right click on the crystal color use "add to selection", all the crystals with this color are selected and you can change the properties for all of them at once or you can change color, size or even move them.

Now that the design is ready, you need to cut the template for the added crystals. To do so, you need to export to Cutter.

Draw shapes

The use of the ready-made shapes can help you create embroidery designs more easily. The available shapes are Ellipse, Rectangle, Pie, Star, Polygon and Trapezoids/Parallelograms. The icon of the last used shape is visible on the "Shapes" section which you can activate with a single click. In case you need to select an alternative tool, place the mouse cursor on top of the "Shapes" section and a flyout menu appears with all

the available shapes, click to select the tool you like. The selected tool is automatically activated and it is now visible on the bar, for easier re-use.



Once you have activated any of the shapes, the mouse cursor changes to reveal that you are in design mode. Click and drag to define position and size of the inserted shape. While dragging you can see a virtual preview of the inserted shape. Release the mouse and the shape is finalized. The shape tool is still active and you can continue adding more ellipse shapes. In the following topics we will present how to insert and adjust any of the available shapes.

One thing that you should have in mind is that before you click and drag to place any shape you can adjust the options of the inserted shape, if available, on Tools options bar. The same options can also be adjusted after placing the shape as well.

Ellipse - Circle

Using the "ellipse" shape you can draw ellipses and circles. Once you have activated the ellipse shape the mouse cursor changes to reveal that you are in design mode. Click and drag, diagonally, on the design area to draw the ellipse you want. While dragging you can see a virtual preview of the ellipse, when you release the mouse the ellipse is finalized. The ellipse shape tool is still active and you can continue adding more ellipse shapes.



You can also start ellipse shape using F7 key.

if you hold the "Ctrl" key pressed and you drag diagonally you can draw a perfect circle. By holding the "Alt" key pressed while drawing an ellipse, the drawing snaps to the closest vertical and horizontal lineation of the grid. From that point you can draw the object to the position you want based on the grid.



You can draw an ellipse or a circle from its center outward by holding down Shift as you drag. By holding the "Shift" key pressed while drawing an ellipse the center of the ellipse will change and become the point from where you started drawing the ellipse.

At this point we must mention that you can easily edit any ellipse shape using node editor. When starting node editing mode any of the ellipse shapes has only 2 nodes, these are special nodes that can be used to adjust the inserted shape. The one on its outline, can be used to dynamically edit the ellipse with the same ease as when created. The other control point exists on the center of the ellipse, this can be used in order move the ellipse. There are not any normal nodes, as in any shape designed manually. if you to edit the ellipse like any normal curve object then you must first convert the ellipse into curves.



When a shape is converted into curves, the special nodes are no longer available. The shape now has normal object nodes according to the curve parts of the object.

Pie

The Pie shape tool solution allows you to draw and customize pie shapes. The usage is simple, once you start "Pie" shape you can click and drag diagonally on the design area to draw a pie shape. On tool options bar, you can customize the start and the end angle of the inserted pie shape, then click and drag to define position and size of the inserted pie. Once you release the mouse, the pie is finalized and the "Pie" shape remains active and you can add as many pies you like. When you are done, right click to release the "Pie" shape. If you select any of the inserted pie shapes then you can adjust the start - end angle of the pie after creation as well.



By holding the "Alt" key pressed while drawing a pie, the drawing snaps to the closest vertical and horizontal lineation of the grid. From that point you can draw the object to the position you want based on the grid.



You can draw a pie from its center outward by holding down "Shift" as you drag. By holding the "Shift" key pressed while drawing a pie, the point from where you started drawing will become the center of the pie.

Any inserted pie shape can also be edited using node editor. The pie shapes have 4 special control nodes, the one on upper right corner, can be used to dynamically resize the pie with the same ease as when created. The control point on the center of the pie, can be used in order move the pie.



Additionally there are 2 handles for adjusting the "Start angle" and the "End angle". Using these 2 nodes you can change the start and the end angle and change the shape of the pie. You can increase or decrease the opening of the Pie. If you hold the Ctrl key while dragging a handle, the mouse will snap on every 22.50 degrees allowing you to make precise changes on the Pie shape. At any point the easier way to define the starting and ending point of the Pie, is typing a value on Tools options bar. You can do that before the creation, when the tool is activated, you can do it afterwards, when ever you select the pie shape and you can also change start - end angle in node editing as well. In any of these cases when a pie shape is selected those two options appear on the Tools options bar. if you want to manually edit the shape of the pie you must first convert into curves. After converting into curves these special nodes are no longer available.



Rectangle

Using the "rectangle" shape you can draw rectangles and squares. Once you have activated the rectangle shape, the mouse cursor changes to reveal that you are in design mode. Click and drag, diagonally, on the design area to draw the rectangle you want. While dragging you can see a virtual preview of the rectangle, when you release the mouse the rectangle is finalized and it is placed on the defined position. The rectangle shape tool is still active and you can continue adding more rectangle shapes. For the rectangle shape you can also define the roundness of the corners using the option that appears on "Tools options" bar. This can be done either before you draw the rectangle or afterwards. By changing the roundness value you can increase the roundness of the rectangle's corners. The Roundness is a percentage value that can take

values from 0 to 100. The 0 value will have as result normal corners and no roundness. The 100 value will have round corners to their full extend. Therefore, by giving a specific value you can produce the result you want.



You can start "rectangle" shape using F6 shortcut key

By holding the "Alt" key pressed while drawing a rectangle, the drawing snaps to the closest vertical and horizontal lineation of the grid. From that point you can draw the object to the position you want based on the grid.



You can draw a rectangle from its center outward by holding down "Shift" as you drag. By holding the "Shift" key pressed while drawing a rectangle, the point from where you started drawing will become the center of the rectangle.

By holding both Ctrl and Shift key pressed while drawing a rectangle, the center of the shape will be the point from where you started drawing the shape and the shape will be a Square. This is helpful when you know the center of the design and you want to add a rectangle that will have as center specific point.

The rectangle shape can be also edited using node editor, any rectangle shape has 3 special nodes, the one on upper right corner, can be used to dynamically resize the rectangle with the same ease as when created. The control point on the center of the can be used in order move the shape. Finally using the control point that is on the upper left corner you can adjust the roundness of the corners. if you want to manually edit the

shape of the rectangle you must first convert into curves. After converting into curves these special nodes are no longer available.



Trapezoid - Parallelogram

Using the "trapezoid/parallelogram" shape you can draw Trapezoid and Parallelogram shapes. Once you have activated the trapezoid/parallelogram shape, the mouse cursor changes to reveal that you are in design mode. Click and drag, diagonally, on the design area to draw the trapezoid/parallelogram you want. While dragging you can see a virtual preview of the created shape, when you release the mouse the shape is finalized and it is placed on the defined position. The trapezoid/parallelogram shape tool is still active and you can continue adding more shapes.

You can also start Trapezoid/Parallelogram shape by pressing the Shift + F6 shortcut key from the keyboard

For the trapezoid/parallelogram there are some options available on "Tools options" bar. You can adjust these options either before you draw the shape or afterwards.

The "Slant" option is used to adjust the corners of the trapezoid / parallelogram. The Slant is a percentage value, that represents the distance that the top left corner will have from its starting position. Slant takes values from 0 to 100. When it is set to 0 then a rectangle is created. The 100 value will have as result a triangle because the two corner handle will be positioned at the middle of the top side. Therefore, to create a Trapezoid you have to insert values from 0 to 100.

You can switch between Trapezoid and Parallelogram, be checking the "Trapezoid" option. When "Trapezoid" is checked then the shape is a trapezoid, otherwise it is a parallelogram. If slant value is 0 then the shape is a rectangle and this option has no result.



Trapezoid

Parallelogram

Square

By holding the "Alt" key pressed while drawing a trapezoid/parallelogram, the drawing snaps to the closest vertical and horizontal lineation of the grid. From that point you can draw the object to the position you want based on the grid.

You can draw a trapezoid/parallelogram from its center outward by holding down "Shift" as you drag. By holding the "Shift" key pressed while drawing a trapezoid/parallelogram, the point from where you started drawing will become the center of the rectangle.

By holding both Ctrl and Shift key pressed while drawing a rectangle, the center of the shape will be the point from where you started drawing the shape and the shape will be a square. This is helpful when you know the center of the design and you want to add a Trapezoid/Parallelogram shape that will have as center a specific point.

Trapezoid/Parallelogram shapes can also be edited in Node editing mode. The trapezoid/parallelogram shape has 4 special nodes, the one on upper right corner, can be used to dynamically resize the shape with the same ease as when created. The control point on the center of the shape can be used in order move the shape.

Using the control point that is on the upper left corner you can adjust the slant percentage. If the slant angle is 0, the shape will be a rectangle, in this case using the control handle of the upper left corner you can change the rectangle into trapezoid. While dragging both top corners are moving towards to the center of the top side, creating a perfect Trapezoid. If you drag the top left handle until the middle of the top side you will create a triangle. Therefore with this tool you can create also triangle shapes.

By clicking and dragging the handle of the bottom left corner to the right, you can transform the rectangle to a Parallelogram. While dragging the handle both bottom left and top right corners are moving towards the opposite corners creating a perfect Parallelogram. if you want to manually edit the shape of the trapezoid/parallelogram you must first convert into curves. After converting into curves these special nodes are no longer available.



Polygons

Using the "polygon" shape you can draw polygon shapes. Once you have activated the polygon shape, the mouse cursor changes to reveal that you are in design mode. On "tool options" bar, you can select the "number of sides" and the "start angle". Click and drag, diagonally, on the design area to draw the polygon you want. While dragging you can see a virtual preview of the polygon, when you release the mouse the polygon is finalized and it is placed on the defined position. The polygon shape tool is still active and you can continue adding more. You can also change the options of the polygon on "Tool options" bar after it has been created. With the "number of side's" value you can set the number of sides you want the selected polygon to have. The default value of sides is 6; The minimum value is 3, because with less than 3 sides we cannot create a polygon object, and the maximum value is 16. You can change the value by selecting the current value and typing a new one. Then press the "Enter" key to confirm the new value. The change will be applied immediately on the shape. With the "Start angle" you can define the start angle that the Polygon will be placed upon. The value of the Start angle is in degrees; therefore, if the Start angle value is 90 the starting position of the angle will be the top point of the polygon.

You can also s	start polygon sha	pe using 'Y' key.
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By holding the "Alt" key pressed while drawing a polygon, the drawing snaps to the closest vertical and horizontal lineation of the grid. From that point you can draw the object to the position you want based on the grid.



You can draw a polygon from its center outward by holding down "Shift" as you drag. By holding the "Shift" key pressed while drawing a polygon, the point from where you started drawing will become the center of the polygon.

By holding both Ctrl and Shift key pressed while drawing a Polygon, the center of the shape will be the point from where you started drawing the shape and the shape will be a perfect Polygon. This is helpful when you know the center of the design and you want to add a polygon shape that will have as center a specific point.

You can also edit polygon shapes using node editor. The polygon shape has 3 special nodes, the one on upper right corner, can be used to dynamically resize the shape with the same ease as when created. If you hold the Ctrl Key pressed during the resizing process the polygon will be resized proportionally and become a perfect polygon. The control point on the center of the shape can be used in order move the shape. Finally there is a node on top of one of the corners and by dragging this node you can change the angle of the polygon. if you want to manually edit the shape of the polygon you must first convert into curves. After converting into curves these special nodes are no longer available.



Star

Using the "star" shape you can draw you own star shapes. Once the star shape is activated, the mouse cursor changes to reveal that you are in design mode. On "tool options" bar, you can define the "number of rays" the "Ray size" and the "start angle" for the created star. Click and drag, diagonally, on the design area to draw the star in the way you want. While dragging you can see a virtual preview of the star, when you release the mouse the star is finalized and it is placed on the defined position. The star shape tool is still active and you can continue adding more. Continue adding stars or right click to release the tool. You can also change the options of the star on "Tool options" bar after it has been created.

Number of rays: 6 Ray size: 60.0 % Start angle: 90 °

You can also start "star" shape pressing the 'S' key.

With the "number of ray's" value you can set the number of rays you want the selected star object to have. The default value of rays is 6; therefore when you insert a star shape, by default it comes with 6 rays. The minimum value of Number of ray's option is 3, because with less than 3 rays we cannot create a star object, and the maximum value is 16. You can change the value of the field by selecting the current value and typing a new one. Then press the Enter key from the keyboard to confirm the new value. The change will be applied immediately on the shape.



With the Ray size you can define the percentage distance between the center of the Star shape and the line that connects two sequential ray vertexes of the star. Therefore the 0 value is the center of the Star and the 100 value will be on the line that connects two sequential ray vertexes. If you set the Ray value to 100 the star will become a polygon. You can change the value of the filed by selecting the current value and typing a new one. Then press the Enter key from the keyboard to confirm the new value. The change will be applied immediately on the shape.



With the Start angle you can define the starting position of the angle that the star is making based on virtual X and Y axes. The value of the Start angle is in degrees; therefore, if the Start angle value is 90 the starting position of the angle will be the top point of the star, which is also the initial position of the handle (the same with 900 degrees on X and Y axes). You can change the value of the field by selecting the current value and typing a new one. Then press the Enter key from the



By holding the "Alt" key pressed while drawing a star, the drawing snaps to the closest vertical and horizontal lineation of the grid. From that point you can draw the object to the position you want based on the grid.

You can draw a star shape from its center outward by holding down "Shift" as you drag. By holding the "Shift" key pressed while drawing a star, the point from where you started drawing will become the center of the polygon.

By holding both Ctrl and Shift key pressed while drawing a star, the center of the shape will be the point from where you started drawing the shape and the shape will be a perfect star. This is helpful when you know the center of the design and you want to add a Star shape that will have as center a specific point.

The star shape can also be edited in node editing mode. The star shape has 4 special nodes, the one on upper right corner, can be used to dynamically resize the shape with the same ease as when created. The control point on the center of the shape can be used in order move the shape. The node that is on top of one of the corners can be used to adjust the start angle of the star.



By clicking and dragging diagonally the handle between the two rays at the top left quarter of the shape you can change the size of all rays at the same time. Mainly you can change the distance of the ray (the base) from the center of the design.



if you want to manually edit the shape of the star you must first convert into curves. After converting into curves these special nodes are no longer available.

Tool options

The "Tool options" pane, appears on the upper left corner of the design area. This pane is content sensitive; it shows the properties and options for any selected object or tool. When an object is selected you have immediate access to some of its properties and using the available controls you can change them. For example when you select an object you have a basic set of options available. Using these options, you can move, scale, duplicate, mirror and rotate any selected object.



Besides the basic set of options, this bar may also hold configuration options for various designing tools. For example when you start "Text" tool, you can see the available text options, that you need to customize for the inserted text. You need to type text and then customize size and various placement options. In the same way, for example when you are drawing a star shape, on Tool options bar you can see star shape options. You can customize the star either before you draw it or after. When adjusting the "star" options before drawing the star you see the star options as on the following figure. When the star is finalized and you select it, then on Tool options you can see the basic set of together with the star shape options.

Text Text Pont size 25.0 O Bold Envelope No envelope > Placement IA Horizontal >	Number of rays: 6 Ray size: 60.0 %
Font name Tr Arial Smart text Italic Value 25 Abbreviations	Start angle: 120 °

Insert text

Draw star shape

The standard options that will appear when you select an object are:

- Change Position, By changing the X and Y values you can reposition the object inside the design area. The position of the selected object is calculated based on its center. Therefore any inserted value in the X and Y fields will define the position you want the center of the object to be located in the design area. In order to change these values, type the value you like in the respective fields and then press enter or click outside of the field. The change is automatically previewed in the design area.
- Resize, By changing the Width and Height values you can change the dimensions of the selected object. The values represent the exact dimensions of the object and not the approximate dimensions that you are viewing on the selection rectangle whenever you select an object. To change the Width and Height values, you have to click inside the relative field and then type the value you like. Press Enter from the keyboard or click outside the field to confirm the value you have entered. In case that the option proportional is checked and you select to scale one dimension the program automatically adjusts the other dimension in order to keep the same analogy between the horizontal and the vertical size.
- Scale, the Scale X-Y (%) provide the capability to scale the object by a providing a percentage of scale according to the initial size. You can scale the object according to the X dimension or according to Y dimension. In case that the option proportional is checked and you select to scale one dimension the program automatically adjusts the other dimension in order to keep the same analogy between the horizontal and the vertical size.
- Duplicate object, press this button and an exact duplicate of the selected object will be created on top
 of the initial object.
- Mirror object, the next 2 buttons can be used to Mirror the original object based on the Horizontal or Vertical axis. It is like flipping the object around a horizontal or vertical axis that is located on the horizontal or vertical center of the object.

Rotate object, using this field you can set a number in degrees to rotate the selected object. Type a
numeric value or use the arrows next to the field to specify one, press enter or click out of the control.
The object is automatically rotated clockwise for the degrees that you have specified.

Arrays (Circular-Rectangular)

The "Arrays" section on Tools bar contains "Rectangular" or "Circular" layout tools. Any of the "arrays" creates copies of one or more objects and places them in a patterned way (Circular - Rectangular). Select one or more objects and with array tool you can multiply them along the design area and create unique formations. Starting from a simple shape you can easily create "Rectangular" or "Circular" layout with copies of the initial object. The icon of the last used array is visible on the "Arrays" section which you can activate with a single click. In case you need to select the other one, place the mouse cursor on top of the "Arrays" section and a flyout menu appears with all the available arrays, click to select the one you like. The selected one is automatically activated and it is now visible on the bar, for easier re-use.



The array layout is created for selected objects, so always have in mind that you must first select one or more objects. After clicking on any of the array icons a preview of how the array will look like will appear. Now you are in preview array mode. You can customize the array and then apply it.


When applying an array you can mark the created copies as "Clone objects". In this case if you reshape any of the copies, all other clones will be affected as well. This gives you the power to edit the shape of the copies and have a real time preview of how the array will be.

In some cases while in preview array mode you can get carried away and think that you can use other tools or change design mode. The array hasn't been applied until you press Apply array button. Anyway if you by mistake try to select any other design tool or change design mode before you have applied the array, a warning about applying array will appear. At this point if you don't want to apply the array yet, select No and you are brought back to the state before the array. If you select Yes the array will be applied with its current configuration.

Rectangular array

Lets see how you can apply "Rectangular" array . The usage is simple, first you need to select one or more objects, the array tools are non functional until you select something. Then you need to start the "Rectangular" array by clicking on its icon on "Tools" bar. If the "Rectangle" icon is not visible, place the mouse cursor on top of the "Arrays" section and from appearing menu click on the "Rectangular" array icon. Immediately you see repetitions of the selected objects placed in a rectangular way and on "Tools options" bar you can see all the customization options of the rectangular array.

••

Horizontal copies: 2 Horizontal spacing: 2 mm Clone objects Clone objects	Apply Select new
	2

First you need to select the number of copies, Horizontal and Vertical and then you can adjust the spacing between them. When you are happy with the array press apply to finalize the array. At any point if you wish to change the initial selection of object you can press "Select new" and make a new selection.

Create objects



At this point we must mention about "Clone objects" option. You can enable - disable this option before applying the array. If this option is enabled, the copies of the original object are marked as clones. This means that you can reshape them all together by simply reshaping one of them. This option can save us a lot of time and it is also a tool that can produce unique embroidery designs. Any shape transformation you make, on any of the cloned copies, is applied to all of them immediately.



Visual control handles

You can also adjust array options visually, using the highlighted handles, that are on top of the copies.

Create objects



Move array

Using the handle on top of the initial object to adjust the location of the whole array.

The first upper left copy is actually the initial object. The control handle that is on top of it can be used to move the whole array to another place. Only the part that is visible on the preview will remain after we apply the operation. As you can see on the moved part the initial part that has no control on top of it is not part of the array anymore.



Rotate array

You can use this handle that is outside of the array grid in order to rotate the whole array.



Adjust horizontal - vertical spacing

using any of the horizontal or vertical handles you ca adjust horizontal or vertical spacing.

Notice using any of the handles that are not on the first row or column you can adjust both horizontal and vertical spacing at once.

If you hold Ctrl key while changing horizontal and vertical distance, the horizontal and vertical distance is kept the same.



Add remove rows - columns

You can easily change number of Horizontal and Vertical lines. Hold Shift key and then click and drag from any control handle to any direction you like. Drag to the right and you can see columns added. Drag to the left and they are removed. Drag to the bottom to add more lines and Diagonally to add Rows and Columns at the same time. The distance between the copies remains the same. Take this in consideration while dragging; you have to drag for a distance such as the distance between the copies, in order to create another row or Column.



Change the orientation of copies and create mirrored objects

A very nice way to create unique patterns in your designs is by using different orientation or use mirrored copies in arrays. If you place your mouse over any of the control handles these 2 handles appear fighlighted not only on the current clone but also on every 2 clones to any dimension (Horizontal-Vertical). It is like a 2x2 table pattern, the clone after the next of the clone horizontally and vertically is affected. If you press the Rotate handle then

Create objects



Rotate copies

The first handle is a rotate handle². Change the orientation of the clones with 900 degrees step. With a simple left click you rotate the clone 90 degrees. Click once more to rotate again.







Click once on the rotate handle and the copies are rotated 90 degrees.



Click once more and they are rotated again 90 degrees.

Mirror copies

Next to the rotate handle there is a mirror handle X, place your mouse over it. On this copy and on all other affected copies the same handle appears highlighted. Click once to Mirror all these copies.

Create objects





Place the mouse over any of the control handles, all affected copies are highlight too.

Left click once and all affected copies are mirrored.

Circular array

Lets see how you can apply "Circular array" 😽 . The usage is simple, first you need to select one or more objects, the array tools are non functional until you select something. Then you need to start the "Circular

array" by clicking on its icon on "Tools" bar. If the Circular icon 💱 is not visible, place the mouse cursor on

top of the "Arrays" section and from appearing menu click on the "Circular array" vicon. Immediately you see repetitions of the selected objects placed on a circle -arc and on "Tools options" bar you can see all the customization options of the circular array. A virtual circle is created and the center of the circle is automatically placed on the center of the axis. Later in this section we will present how to change the virtual center and the size of the circle.

Start angle: 90 ° Step angle: 30 ° Clone objects Contour steps: 0 End angle: 0 ° Step count: 4 Clockwise Contour steps: 0	Apply Select new

First you need to select the "Start - End" angle. With this option you can specify where the copies will be placed on the arc/circle. It is like selecting a part or whole circle to be filled with copies of the initial object. When setting the "Start angle", the "Step angle" and "Step count" remain as is and only the position of the

arc on the circle changes. When changing the "End angle" the arc size changes, the step count is kept same, but the step angle changes so that the copies fit into the arc.



The next option that you can adjust is the "Step angle", in reality using this field you specify the angle step (degrees) that each copy of the circular array will be placed on. For example if you type 15o degrees, every copy of the circular array will be placed on the arc with 15o degrees between them and then end of the arc will change so that the same number of copies fit into the arc.



With "Step count" option you can specify the number of copies that you want to be placed on the circular array, between the specified start-end angles. For example if you set Step count to 3 copies instead of 4, the array will place 3 copies into the arc simply by adjusting the Step angle so that the copies fit into the arc.



When "Clockwise" option is checked, (this is the default option) then the objects/designs will be placed on the circular array with clockwise order and vice versa if it is not.

The "Clone objects" can be enabled - disabled before applying the array. When this option is enabled, the copies of the original object are marked as clones. This means that you can reshape them all together by simply reshaping one of them. This option can save us a lot of time and it is also a tool that can produce unique embroidery designs. Any shape transformation you make, on any of the cloned copies, is applied to all of them immediately.



Finally using "Contour steps" you can add contour lines on the array. Contour lines are evenly spaced concentric lines on the outside border of a circular array. Type the number of the contour lines that you wish to add. In this way you can repeat the circular array. When contour steps are added, the property "Equal steps" appears and it is by default enabled. When "equal steps" is enabled more copies are added on the contour line, so that all the lines have the same look. If you disable this option then the same number of copies is added in each contour line, but some gaps appear on the contour line.



Circular array



Added one contour step

Enabled equal steps

At any point when you are satisfied by the result you can press "Apply" to finalize the array, or if you wish to change the base selection you can press "Select new" and you can make a new selection.

Adjust circular array using the visual control handles

Once you start "Circular array" , you are in a preview mode. While in preview mode there are various control handles that can be used to customize the array. You can adjust the array only before it is applied. While in Preview mode you can see that a copy is placed on the "Start angle" and one on the "End Angle",

Create objects

the copy on the start angle has a green line, while the copy on the end angle has a red line. All copies between Start and End angle have blue guideline.



Using the control handle that is on top of the initial object, which has a green line, you can perform various customizations. First of all if you move this handle away from the array center you can increase the distance from the center or decrease if you move towards the center. You can also move this node in order to move the position of the arc. While moving the arc the copies keep the same rotation according to the horizontal - vertical axis. If you look on "Tools options" pane then you will see the new start and end angle according to the movement. The item that has a magenta outline is the initial object. It is not part of the array and when we apply the array it will be discarded.



If you hold "Ctrl" key while moving the first node, the movement of the array snaps on every 15 degrees. If you hold "Shift" key, while moving the first node the arc doesn't change and you can only change the distance from the rotation center. if you hold "Alt" key the distance from the center remains unchanged and only the position of the arc is affected.

Change distance between copies (Angle)

When moving the first node, the distance between the copies is left unchanged (Step angle). If you want to change the distance between the copies then you need to move any control handle except from the start node. When you move any other node the distance between the copies will change and the "end angle" will

change accordingly, so that the same number of copies fits, with the new distance between the copies. So if you increase the distance the arc grow so that the same number of copies fits into the new arc. If you reduce the distance the arc will shrink too.



If we Hold Ctrl key while adjusting the distance between the copies, the distance snaps every 15 degrees. This is very assisting in having more accurate angle changing.

Change number of copies

While adjusting the "Step angle" there is an easy way to leave the angle the same and based on this angle to increase or decrease the number of copies. Select any of the control handles, hold Shift key and move to the direction you like. Move your mouse circular and you we will see that copies are created on the circle towards the direction you are moving. If you move backward copies are removed. The distance between them does not change, it is the same as it was at the start of the operation. In reality while holding Shift you define with the mouse the arc that the array will be placed on. The start angle stays the same and moving your mouse you define the end angle. You must take in consideration that you must move the mouse clockwise or not according to what has already been selected for the array on tool options toolbar.



Move array - change center of rotation

The center of the array is by default on the center of the axis (0,0). In some cases you may need to move the array center to have a better preview of how the array will fit on your design. You can move the array as is, simply by moving the array center. The array is kept as is and it only moved to a new location.

You can also move the rotation center of the array. To do so hold "Shift" key while moving the array center and the position of the initial object and the size of the arc will remain the same, but the rotation of the copies and the placement of the arc, changes according to the new center. While moving the rotation center you can also move it closer to the initial object.



Change the rotation

The direction that the array is created is usually clockwise. You can reverse this direction easily by leaving unchecked the Clockwise option on tool options toolbar. Another way to change the direction is by clicking on the round arrow that appears when placing the mouse over the rotation center. Click once and the direction of the array becomes anti-clockwise. Click once more and it is reversed once more. When the array is applied anti-clockwise then the arc is different so you do not have the same number of copies.

Rotate - Mirror copies

A very nice way to create unique patterns is using different orientation or use mirrored copies in arrays. If you place your mouse over any of the control handles these 2 handles appear set. These handles appear highlighted not only on the current clone but also on every 2 clones, It is like a x2 pattern, and on every 2 clones the one is affected.

The first handle is a rotate handle². Change the orientation of the clones with 900 degrees step. With a simple left click you rotate the clone 90 degrees. Click once more to rotate again.



Place your mouse over any of the control handles; you can see all the affected copies with a highlighted handle over them. Click once on the rotate handle and Click again and they are rotated the copies are rotated 90 degrees again 90 degrees

Next to the rotate handle there is a mirror handle II, place your mouse over it. On this copy and on all other affected copies the same handle appears highlighted. Click once to Mirror all these copies.



Place the mouse over any of the control handles, all the affected copies are highlighted too.



Left click once and all affected copies have been mirrored.

You can mirror any copy in any state. Rotate any copy and then apply mirror, now it is mirrored vertically. The mirror is applied based on the horizontal center of the selected object.



These 2 copies have been rotated.

The rotated version is mirrored

Autoborder

The "autoborder" tool is a very useful tool for creating automatic borders. With this tool you can add a "Running", "Satin serial", "Paint ZigZag", "Paint Line", "Cut" and "Stencil" border to one or more objects. The respective "Techniques" should be enabled so that paint, cut and stencil types of "autoborder" are available. In order to use the "autoborder" tool you must first select one or more objects that you want to apply an autoborder. Then you can activate "autoborder" function in 3 ways, first by pressing on "Autoborder" icon

that is located on standard toolbar, second using the "Autoborder" option of right click menu and finally using the "Autoborder" option of Tools menu. The dialog of the following figure will appear.

Autoborder	?	×	
Position			
 To the inside 			
To the outside			
Distance: 0.0 mm			
Repeat: 1 (1-99)			Paint Technique
Remove holes			Paint ZigZag
Туре		7	Cut Technique
Satin serial width:	1.0	mm [→ O Cut
	_	_	StencilTechnique
OK	Can	cel	Stenci

In "autoborder" dialog box you can define the "Position", the "Distance", the "number of repeats" and the "Type" of the autoborder. The position of the autoborder may be "To the inside" and "To the outside". For both options, if you do not enter a specific value in the "Distance" field, the autoborder will be placed on the same position. The value that will be entered in the Distance field is in millimeters, defines the distance between the default position of the border and the new position, inside or outside the object, of the border.

Create objects

Using "Repeats" field you can define a number of repetitions for the auto border. Any distance that you define in distance field will also be the distance between the repetition of the auto border.

Remove holes option is useful when you want to create an autoborder of many design objects. If this option is disabled, the smaller objects of the selection, tend to create autoborder around them and this autoborder is like a hole into the autoborder that is created around the whole selection. Enable this option in case that you do not like to have holes and create only an autoborder around a multiple object selection.

Finally you need to select the type of the Auto border. You can select between Running, Satin serial, Paint ZigZag, Paint Line, Cut and Stencil types. The respective Techniques should be enabled in order the options to appear. For Satin serial and Paint ZigZag you can also adjust the width you want the border to have.



Remove holes disabled

Remove holes enabled

In the previous chapters we presented various tools and techniques, that are available in order to create a design or import artwork from many sources. In this chapter we will present most of the tools that can be used in order to edit the elements of your design. You can easily edit the shape of any design element, you can re-position, transform , align, group and many more options that will be described in this chapter.

Edit nodes

In general, anything that you create using the available design tools is a type of artwork made of lines-curves. You can directly edit the curves - lines and change the artwork of any object using "Edit nodes" mode. You

can start "Edit nodes" modes either by pressing its icon is on Tools bar or using F10 key. When entering this mode, the outlines of the selected object are highlighted and you can see all existing nodes and segments in a clearer way. The round and square dots that appear on the outline of the object are called nodes and they are the connecting points between the segments. If you place the mouse cursor on top of any node or segment, you can click and drag to change the shape of the outline. Even if you did not create the design you wanted with your first try, you can adjust the shape you created later by changing the position of the nodes and their segments. There are three kinds of nodes:

- "Auto smooth" nodes, they are indicated by a round dark blue icon. These nodes are automatically generated by the software, they have no control handles and the software uses intelligent mechanisms so that the connected curves are automatically adjusted when you move an auto smooth node.
- Smooth nodes: They are indicated by a green round icon. Usually smooth nodes are added to the design automatically at the middle of a curve or on the higher point of a curve. The lines that are passing through a smooth the node take on the shape of a curve, producing smooth transitions between the segments. The Smooth nodes have control handles that are always directly opposite one another and they can be used to adjust the connected curves. If you move any of the arrows you adjust both segments.
- Cusp nodes: They are indicated by a red square icon. Cusp nodes let you create sharp transitions, such as corners or sharp angles. When the segments connected to the cusp node are lines, there are no control handles. But if you slightly change any of the lines, it will become curved and handle arrows will appear on this side. With cusp nodes you can change one segment of the node without affecting the other. This is useful when you want to make precise adjustments on one part of the design without affecting another.



During designing the nodes that you are adding can be any of the node types and it depends on the tool you are using and the design you are creating. You can easily convert a node from one type to another simply by right clicking on the node and then using the respective option from the appearing menu (Auto smooth

node, Smooth node, Cusp node). Each type of nodes has different handles but the general idea is that if you click and drag at any point of the outline you can make adjustments to the object's shape and while changing the position of any node you can fine-tune the shape of the object.

Most shape objects that you draw (rectangles, ellipses etc.) together with the Text - Monogram objects, have special type of nodes when you edit them in Edit nodes mode. To make such an object a curve object you have to select it, right click on it and from the right click menu select the "Convert to curves" option or press the Ctrl+Q keys together. The object will be converted to a curve object that you can edit its nodes and segments as in any normal object.

Select Node(s)

As already mentioned you can easily edit the shape of any object simply by changing the objects curve or moving objects nodes. You can easily select and manipulate individual or multiple nodes. Selecting multiple nodes lets you shape different parts of an object simultaneously. When you start "Edit nodes" you can see the nodes of any object you select. The easiest way to select a node is to simply click on it, when a node is selected, its sign becomes bigger to indicate that it is selected.

If you want to select more than one node, click and drag the mouse on the screen forming a rectangle. All the nodes contained within this rectangle will be selected.

In case you need to select multiple nodes that can't be contained in a rectangle, you can select the nodes one by one holding the "Ctrl" button when you are clicking on the node you want to select. When using "Ctrl" key for node selections, if you click on an already selected node you can inverse the current selection status, selected nodes become unselected and the vice versa.

In case that you want to select all the nodes which are between two nodes, you have to click on the first one and holding the "Shift" key click on the last node that you want to select.

All the selection ways can be used in combination. For example if you use "Shift" key to select a series of nodes, then you use Ctrl to add any additional nodes to the selection.

When a node is selected, control arrows may appear that can be used to adjust the curvature of the connecting segments. Auto smooth nodes do not have control arrows, because the software automatically makes the best fit to the curve. When you have multiple nodes selected these arrows are not available.

You can also make some selections using right click menu. When you right click on any node and you have 3 selection options, Select polyline, select all and inverse selection. Using select polyline, you can select all the nodes of a specific part, for example the object of the following figure, is consisted of 2 parts, right click on any node, use select polyline and all only the nodes of the sub-object will be selected. Using select all, you can select all the nodes of an object. Finally using invert selection we can select all nodes except the ones already selected.



Edit shape

When working with "Edit nodes" mode, our main goal is to edit the shape of an object. This can be achieved in various ways, you can move one or more nodes, you can edit the curve - line and you can also insert an additional node inside a curve that will help you re-shape it more easily.

Move nodes

First, you can simply edit the shape of an object by moving one or more nodes. In order to move specific nodes you have to select them first using any of the available methods (Rectangle selection or single click selection). Then you have to click on any node that is included in the selection and drag the mouse to the point you want. The nodes will be moved to position you want them to be. As you can see on the following figure the connected curves are affected by the movement of the node and the shape of object changes according to the movement of the node.



When you select multiple nodes a highlight rectangle appears around the selection revealing the selection and providing control handles. By moving the selected nodes all the segments that are attached to them are also changing. Using the available control handles you can easily perform advanced transformations to the selection of nodes. This can help us in many cases when editing shape nodes. Lets see how this works. by default when you select multiple object on the selection rectangle you can see arrows signs. Place the cursor on top of any of them and by dragging to the direction you like you can scale the selection of the nodes. if you drag to the outside of the selection you can enlarge or if you drag to the inside you can shrink the selection. Using the corner handles you get a proportional scale but if you use the side handles only the selected sided is scaled.



By holding the "Alt" key pressed while moving nodes the cursor will snap to the closest vertical and horizontal lineation of the grid. From that point you can move the nodes to the position you want based on the grid.

When you have a multinode selection and you see the scale handles, with a single left click inside the selection rectangle, the available handles switch from scale handles into rotate - slant handles. On the corners you have rotate handles and you can click and drag to rotate the selected section. You can rotate to any direction you like. The section is rotated based on the rotation center which is the cross that is usually located into the center of the highlight rectangle. You can move the rotation center in order to make any rotation you like. You can also rotate the section based on the opposite diagonally corner by holding "Shift" key. On the middle of the sides you have slant handles which can be used to skew the selection. if you click and drag this double head arrow you can skew the selection to the directions that the arrows show. All the skewing transformations are made based on the center of the selection, which is the cross that is on the center of the selection. You can move that cross and skew the selection based on the defined point. If you hold the Shift key pressed, while skewing the skew is performed according to the opposite side.



Edit curve

You can also edit the shape of an object by editing any of the curves. If you place the mouse cursor on top of the outline you can see a green node sign appearing, if you click and drag while you are on top of the outline you will see the curve changing. At this point we must mention that the curves that are connected to auto smooth nodes ca not be edited because the software automatically adjusts the curves according to the position of then nodes. For smooth nodes when you change a curve, all the curves that are connected, are also affected. For cusp nodes when you are editing a curve, only the current curve is affected.



You can also edit a curve using the arrow control handles of a node. When you select a smooth - cusp node, control handles appear. For "auto smooth" nodes and "cusp" nodes that are connected to a straight line there are no arrow control handles. Arrow handles appear on the nodes that are connected to curve segments. Using the arrows, that appear on top of smooth nodes you can adjust the connected curves. By changing the direction and the length of the arrow handle, you can make precise coarse adjustments on the curve. For smooth nodes, when you use the arrow handles both curves that are connected to the node will change accordingly.



For cusp nodes that are connected to curve segments you also have arrow handles when you select a node. The basic difference is that when you are using an arrow of a cusp node only the specific side is affected.



Add - delete nodes

While editing the shape of objects you may need to insert an additional nodes on a curve to help you reshape it more easily. To insert a new node, place the cursor on top of the position on the curve where you wish to insert it, right click and from appearing menu use "Add node" option. If this is not the exact point that you wanted to insert the node, you can click on another point of the curve. when using the "Add node" option a new node is inserted to the position that you right clicked. Another way to add a node is by double clicking on the position you want the node to be added or position the mouse over the point you want the node to be added and press the Num+ button form the keyboard to insert it. The newly inserted node can be edited as any existing node. The new node that is inserted is always a smooth node. If you want to insert a cusp node you have to insert a Smooth node first and by right clicking on the node select the Cusp node option.

You can also automatically add a node between two nodes by selecting the node and pressing the Num + key. A node is added on the middle of the curve segment before the selected node. You can also add automatic nodes to more than segments by selecting multiple nodes. Press the Num+ key and automatic nodes will be added to all curve segments before the selected nodes.



In the same way you may need to remove nodes in order to re-shape an object more easily. If you do not need a node you can delete it. First select the node(s) that you want to delete and then click the Delete key on your keyboard. You can also right click on the node you want to remove and select the Delete node option from the right click menu.

If you delete one or more nodes of a curve, the shape of the object it might change.

To line - To curve

Sometimes, when you edit the shape of an object, it may be useful to change some curves into straight lines or straight line into curves. If you have a curve and you want to change into a straight line, right click on any point of the curve and from appearing menu use "To line" option. You can also use "To line" option when you right click on a node. In this case you should have in mind that the curve that is starting from this node will be converted into a line. You can apply also the same option to more than one selected nodes. The nodes of the changed curve are converted into Cusp nodes.



The "To curve option" is the opposite of the "To line" option. When you have a shape that has straight line segments you can change them into curves so that you can make any shape you like. There are two ways to apply the "To curve" option. First you can right clicking directly on the line and from the appearing menu use "To curve option". The line will not change but now you allowed to change the curve. You can also select the

node that the line is starting from and in the same way to change into curve and edit. You can apply also the To curve option to multiple nodes, by following the same steps.



Close outline

In many case when you have shapes with open outline, you may want to connect the last node with the first node. You can only close the outline that belongs to the same curve object. In order to close an open outline you have to select the ending or the starting node, right click and from appearing menu use "Close outline" option. The selected node will be connected to the starting or ending node of the object with a line and make it closed shape. Then the object can be handled as a closed shape. Another way to create a closed shape is to select the ending/starting node of an open shape and move it towards to the starting/ending node. When the ending node will reach the starting node they will be automatically connected and make the object a closed shape.



Join nodes

In many cases you may have created some parts, as separate sections and you may want to join them into one part. To do that you need to connect the nodes of two different curves and make them a single curve. Select the nodes that you wish to join. These nodes should be the first or the last node of each curve, but not necessarily the same type of node (curve or curve break). These nodes should be near each other and the two curves should be in the same section.



In case you want to connect curves that belong to different object you need to "Combine" them into the same object first. Click on the rectangle selection tool from the Tools toolbar and then select the two curves you want to connect. Right click and from the appearing menu use "Combine" option. The two curves will become one object with two sub sections (the two curves). From now on you can join nodes as described above.

If the joined parts are still an open outline object you can make it a closed object, either by joining the nodes or using the "Close outline" option.

Split outline

There are many cases that you may need to split a curve object into more curves and create sections. While you are in "Edit nodes" mode you need to right click on the node that you wish to create a split and from appearing menu use "Split outline" option. The selected node will become two nodes that belong to the same object but in two different sections. If this function is applied on a closed shape it will become an open shape without fill color. If this function is applied on an open shape like a line art object it will be split in two line art objects. In case that you have applied the Split outline option on a segment of a shape, the shape will be split and two separate nodes will be added. The subsection still belong to the same object. If you wish to separate them and handles them separately then you need to "Break apart" the object into its subsections.



Stencil bridge

There is a special chapter that shows how the Stencil mechanism works, in this article we will present how to add stencil bridges for stencil objects. When you see an object to have "Stencil" outline, if it is a closed object you see no difference in the preview. This is the initial artwork (left part) and in the right part of the figure you

can see the same object with stencil V type applied. As you can see the object has not changed since it is a closed shape.



In order to convert it into stencil outline, we must create stencil bridges. Start "Edit nodes" mode, right click at any point you like and from appearing menu use "Stencil bridge" option. The closed shape will become open and you will see a stencil line appearing around the original outline. A special split is made to the outline of the object, in the same way we can easily create as many stencil bridges as we like.



Position objects

While you are creating or editing a design, one of the most useful tasks is the positioning of objects. There are various ways to position objects, you can simply drag them to a new position, you can move them using the arrow keys of your keyboard and finally you can set horizontal and vertical coordinates. Any of the positioning ways can help you work more easily and more precisely. The easiest method, is to drag, that is, tap or click to select an object and drag it to any position you like. While moving, you can see a preview of the new position and when you release the mouse the object is placed into the new position.

While dragging, you can hold the "Ctrl" key pressed, and the movement of the object will snap on a virtual grid of guidelines, on every 22.5 degrees. This snapping can help you make accurate movements. In this way you can easily move into the same horizontal or vertical position if you move the object horizontal - vertical, or diagonally if you move the object diagonally. The point that you clicked when started dragging is used as the center point of the virtual guidelines.

if you hold Ctrl + Shift keys together you can only move the object horizontal or vertical.

If the option Grid - Snap is enabled on "View" menu, then while moving an object the cursor will snap to the closest horizontal or vertical lineation of the grid. if you hold Alt key pressed, while dragging or drawing an object, you can temporary toggle the Snap of the Grid from enabled to disabled and vice versa. This means that you can temporary disable the snap, functionality in order to perform an operation or enable temporarily when disabled.

Move objects with arrow keys

The position of an object can be also changed by using the Arrow keys from the keyboard. Select one or more objects and then click on the respective arrow key to move towards the direction that you want to move. You can move the objects until you are satisfied with the position that objects have. Every time you click on the arrow key, the object(s) moves 1mm to the direction of the arrow. If you hold the Ctrl key pressed and then press the arrow key, the object(s) will move 5mm to the direction of the arrow. Finally, if you hold the Shift key pressed and the press the arrow key, the object(s) will move can position the object(s) exactly in the place you want.



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Move an object with X and Y coordinates

Another way to change the position of a shape, which is also the most accurate one, is to move an object based on its X and Y coordinates. When you select an object its coordinates appear on the Tool options toolbar.

X:	-26.5 mm
Y:	3.0 mm

X & Y coordinates

Tool options is a proprietary toolbar that holds the options of the selected object. In order to change the position of the object you have to change its coordinates, X and Y and place new ones based on the grid of the working area. From the grid you can find the exact portion you want the design to be placed and enter the respective values. The ruler is defining virtual X and Y axes and that is why you can enter negative numbers as values to X and Y fields. The specified coordinates define the position of the center of the object.

While moving one or more objects to a new position, you can press "D" key and switch into duplicate mode. This means that when you release the moved object into the new position a duplicate object is created and the initial object will remain unchanged.

Copy - Duplicate - Delete

Using "copy-paste" you can easily re-use design parts from your designs or bring artwork from any bitmap or vector designing application. You can copy objects, using keyboard shortcuts (Ctrl+C, Ctrl+X, Ctrl+V), using the copy icon on the standard toolbar or using the available options of "Edit menu". For example is you select an object and copy (Ctrl + C), the object is placed into the clipboard, then you can use "Paste" option to place it into the same design or to another design. Since the software has information about the position of the object the objects are always placed on the original position and remain selected to move it where ever you like. Actually whenever you copy paste on the same design a duplicate object is created. You can also have the same results using the duplicate option on Tools options bar. You can also "Cut" an object (Ctrl + X), in this case the cut object is placed on the clipboard and it is removed from the working area. In order to make it appear again you have to paste it. You can "Paste" an object (Ctrl+V) only when you have previously copied something. If the clipboard is empty, the Paste option is disabled. The copied parts remain until something else is copied. So when you have copied an object, you can keen on pasting it until, you copy something new and then it is no longer kept on the clipboard.

You can copy artwork from another application and paste directly into any design. The imported artwork may need to be converted in some cases, for example when copying from photo editing software a conversion dialog may appear.

Delete

Whenever you no longer need an object you can delete it. To delete any selected object(s) you need either to press the Delete key or use "Delete" option from the right click menu. The selected objects will be removed from the design and can be recalled only by selecting the Undo from the standard toolbar.

Transform objects

While creating or editing a design it is often needed to change the appearance of objects. You many want to scale a design for use in different a project or just adjust something that you may not like the initial creation. The software provides capabilities for transforming design objects just like a graphics program. The main difference is that when transforming an object the software automatically recalculates the fill or outline types. For example if you transform an object that is filled with embroidery all the stitches re be regenerated. The quickest way to transform objects is simply using the mouse. For more precise results, you can select an object and transform using the options on Tools options bar. For example, you can specify a precise rotation angle or specify the size of an object. You can scale, skew, rotate and mirror objects in various ways that will be presented in detail in the following section, now we must mention a variation that exists for the control handles.

Separate Rotate - Resize

Since the transformations are one of the most frequent tasks, we thought it would be best to provide various operating modes, so that users accustomed to different designing software, such a vector designing programs, find it easier to become familiar with. Whenever you select one or more objects, you can see a highlight rectangle around the selection with some bullets on the corners and on the middle of the sides. These bullets are actually the control handles for any transformation. If you place the mouse on top of any of these bullets the cursor changes into a double arrow head. By dragging to the directions of the arrows you can re-size the selection. If you click the object once on the object, new handles appear. You can use these handles to rotate and skew the object.



For the users that are not used to clicking in order to switch the transform handles, there is an alternative way. If you switch to the alternative transform controls, at first when you select an object you will not notice any difference. The main difference it that in order to access rotate - skew handles you need to place the mouse on top of the respective control handles and a little to the outside of the highlight rectangle. You can select an operation mode from "Tools – options", Tools tab. You need to deselect the option "Separate resize-rotate" and on the next program start the control handles will switch to this mode.



Each of the above methods lets you apply transformations to a single object or to multiple objects simultaneously.

At any point while transforming one or more objects you can press "D" key and when you release the mouse to apply the transformation you will get a transformed duplicate of the initial object.

Repeat transformation

One option that can save us a lot of time and effort is the ability to "Repeat last transform". If you want to repeat your last transformation you have to select the object you want the last transformation you made to be applied. Then Right click on the object and select the "Repeat last transform" option from the appearing menu. The last transformation you made will be applied to the selected object as many times as you use the "Repeat last transform option". Every time you make a transformation it is automatically becoming the last transformation and this one will be used when the "Repeat last transform" option will be applied. For example, if you have rotated an object you can repeat the last rotation as many times you want using the Repeat last transform option from the right click menu or by pressing the Ctrl+R shortcut keys from the keyboard. The object will be rotated, by keeping the same rotation angle with the last made rotation, as many times as you used the Repeat last action option.



Clear transform

In many cases you may wish to revert all transformations applied on an object. If you right click on an object that has transformations applied, there is an option to clear transform. Using this option you can Cancel all the applied transformations. The "Clear Transform" option is available for any object that has been repositioned, resized, slanted, rotated or when any other transformation has been applied. The reverted transformations can be more than one. The object is reverted to its initial state and position that it was designed.

Scale - Size objects

As already mentioned in previous section, when you select one or more objects, a highlight rectangle appears around the selection with control handles on the corners and on the middles of the sides. You can scale stretch the selection by dragging those handles. Using the handles on the corners you are scaling proportionally, this means that both dimensions are changing but the analogy between them is kept the same. if you drag to the inside of the object the object is shrunk, otherwise it is enlarged.



if you hold down "Alt" key and drag any of the corner handles you can scale both dimensions freely, without keeping the same analogy between them.

Using the handles that are on the middle of the sides you are scaling only one dimension at the time. In reality the object is stretched.



While scaling, you can always view on the "Status bar", that is located at the bottom of the application window, the new size and the percentage of the scaling according to the initial size.

if you hold down "Shift key" and drag one of the handles you can scale based on the center of the selection.

if you hold down Ctrl key and drag any of the on handles, the scale operation is performed by a step of 25% of the original size. While dragging to scale, the operation snaps on multiple of the size of the object, 25%, 50%, 75%,100%, 125%. This works both when scaling using the corner handles, both dimensions scaled by 25% step, or when stretching one side, only the selected dimension is scaled by 25% step.

At any point while scaling one or more objects you can press "D" key and when you release the mouse to apply the scaling you will get a scaled duplicate of the initial object. In this way you can easily create mirrored objects. Drag to the opposite direction, until you see the proportional change on the status bar reaches the -100%. Then before releasing the mouse you can press "D" to produce a mirror object.

The objects can also be scaled more precisely by typing the size or percentage of scaling on Tools option bar. Whenever you select one or more objects, you can see and on "Tools options" bar the dimensions, "Width, Height" and by typing a value you can scale the selected objects. Whenever you type a value you can press "Enter" to apply. If "Proportional" option is enabled, when you type a width value, the height is updated as well to keep the same analogy. If you disable the "Proportional" then you can stretch the objects by changing any of the dimensions. In the same way you can scale by a percentage of the original shape. You can scale both dimensions by percentage if "Proportional" is enabled, or stretch by percentage if you disable and scale only one dimension.

Size	Scale %	Proportional
Width: 17.0 mm	Scale x: 100.0 %	Proportional
Height: 13.0 mm	Scale y: 100.0 %	Duplicate
Skow - Slant of	viocte	

Skewing lets you slant an object to one side. In order to skew an object, you need to click on the object to display the skew handles, and drag any of the skew handles to any direction. On the middle of each side there is a skew handle.



By default all skewing transformations are made based on the center of the selection, which is the cross sign that appears on the center of the selection. You can move the skewing center by clicking and dragging it to the position you want, even outside of the design. By positioning the center of the design outside of it you can skew the design based on the new center.



If you hold the "Shift" key pressed, while skewing the object, the operation will be performed according to the opposite side.



Rotating objects

Rotating lets you turn an object around its center axis or a point relative to its position. When you select one or more objects, you can see sizing handles on the selection rectangle. Click the object a second time and rotation handles appear at the corners of the object and an anchor point displays at the object's center. Click a rotation handle, and drag clockwise or anti-clockwise to rotate the object according to the anchor point. This cross point is that is by default at the center of the selection, is actually the rotation center. Any rotate operation is performed based on this point. In case needed you have the ability to move this rotation center. Select the rotation center and drag it to any position you want. If you want you can move it outside of the design. Once you have moved the rotation center you can rotate the design based on the new rotation center.



If you hold the Shift key pressed, while rotating the object, the center of the design will change automatically and will be positioned at the diagonally opposite rotation handle, based on which the rotation will be made.



If you hold "Ctrl" key pressed. while rotating the object, the rotation snaps on every 22,5 degrees based on the rotation center allowing you to make more accurate rotations.

You can also rotate objects precisely by defining the exact rotation degrees on the Tool options bar. To do that you have to select the object you want to rotate, change the rotation center by dragging it to the position you prefer, if you like, and type the exact degrees you want to rotate the design in the Rotate field. Press Enter key to apply the rotation and the object will be rotated the exact degrees you have defined. The

Rotate option can take values from 0o to 360o if you want to rotate the design anti-clockwise and from -0o to -360o if you want to rotate the design clockwise.

Rotate: 0 °

Mirroring objects

While creating a design, in many cases, it is very useful to create mirror objects. Mirroring an object is similar to resizing procedure. Select an object so that the control handles appear around the selection. If you drag any of the corner handles all the way to the opposite direction until the complete mirror of the design appear on the working area. According the mirroring you want to do, you have to drag the respective handle that will give you the mirroring you want. You can mirror the design Vertically, Horizontally and Diagonally.

if you hold Ctrl key while dragging a control handle to the opposite side of the object, the scale operation snaps on every 25% of the objects size. In this way you can drag until you see 100% on status bar and then you will get a mirror with exactly the same size.



LAT any point while scaling you can press "D" key and when you release the mouse to apply the transformation you will get a scaled duplicate of the initial object.

If you want to mirror an object but keep the same position you can hold shift key and the object will mirror based on the center of the design and not on the opposite side/handle of the design.



Another way to mirror a selection accurately is by clicking the "Mirror X" and "Mirror Y" buttons that appear on Tools options bar. To mirror the design vertically you have to select it and click on the Mirror X button. The design will flip and you will view its vertical mirror. To mirror the design horizontally you have to select it and click on the Mirror Y button. The design will flip and you will view its horizontal mirror.

Add new objects as clones

A very useful capability for making designs with repeated shapes is "Add new objects as clones". When "Add new objects as clones" option of "Edit" menu is enabled, any created duplicate of an object is marked as a clone of the initial object. If you reshape any of the clones all other clones are reshaped too. You can create clones in various ways. The easiest way is by selecting one or more objects and the press "Duplicate" button on Tools options bar. The other way is, while moving or transforming any object (resize, rotate, slant), if you press "D" key once you switch into duplicate mode and when the transformation is applied a duplicate of the original object is created. A transformed object has been created, leaving the original object impact.

For example, create an ellipse, click on the ellipse to see the rotation handles and move the rotation center outside of the ellipse. Make sure that "Add new object as clones" is enabled. Using any of the corner handles, rotate the ellipse. Press "D" key once, while rotating and when you release the mouse a rotated duplicate will be created. Press Ctrl+R to repeat this transformation and create more clones.



Once you have created the clones, you can now take advantage of the clone editing. If you edit the shape of any clone (Node editing mode) all other clones will be affected as well. In this way you can improve the pattern in an aspect that you didn't imagine at first.



Once you have created cloned objects you can access some extra functionality that is located on the right click menu, in order to better control these items. You can select all clones by using "Select all clones" option of "Clones" submenu that appears when right clicking on any of the clones. Now you move all of them or apply a change on all of them. Another useful option is that you can select one or more of the clones and detach it from the other clones by selecting "Detach from clone's" option of "Clones" submenu that appears when right clicking on any of the clones. The detached clone will no longer inherit the changes that are applied to any of the clones. It is a normal object now.

Align - Distribute

In many cases it is useful to align - distribute created objects. Using align, distribute options can help you create your designs even easier and quicker. In order to align objects you need to first select 2 or more

objects, then on the standard toolbar that is located on the top area of the application an "Align" icon appears. Click on the icon and you can see all the available ways to align objects. Click on any of the icons and you can align selected objects to each other, and position them exactly where you want them. You can also distribute the objects automatically and make their sides appear at equal intervals (vertically or horizontally).



The alignment of the objects is performed according to the last selected object. If you select multiple objects holding the "Shift" or "Ctrl" key, have in mind to select last, the one that you want the alignment to be based on. In the same way, if you select using lasso or rectangle selection, you need to form your selection so that the one that you want to base the selection is last selected. Otherwise you can select all the object s you want and then holding "Ctrl" key to deselect and then reselect the one that you want to base the operation on.

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The "Align" 🚔 icon is only visible when you select two or more objects. If you select only one object the options will remain disabled. After selecting the objects you have to select the alignment option you want to apply on them based on the highlighted object.

Horizontal alignment

The first 3 buttons are for horizontal alignment.

- Press align Left a or "L" key to align the left sides of the selected objects to the left side of the last selected object.
- Press align centers vertically ar "C" key to align the centers of the selected objects to the center of the last selected object.
- Press align Right and or R key to align the right sides of the selected objects to the right side of the last selected object.



Vertical alignment

- Press align Top or 'T' key, to align the tops of selected object to the top of the last selected object.
- Press align centers horizontally or "E" key to align the horizontal centers of the selected object with the center of the last selected object.
- Press align bottom or "B" key to align the bottoms of the selected objects to the bottom of the last selected object.



Distribute

When you select more than 2 objects on the align menu you have 2 more options for distributing objects. Select the distributing option you want and the sides of selected objects will appear at equal intervals horizontally or vertically.

- Press Equal horizontal spacing or Shift + C key, to make the horizontal distance between selected objects equal.
- Press Equal Vertical spacing a or Shift + E to make the vertical distance between objects becomes equal.



Distribute vertically
Auto-size objects

The software provides an easy way to automatically re-size objects based on the dimensions of a specific object. So you can select objects and make their size match the size of another. In order to re-size objects you need to first select 2 or more objects, then on the standard toolbar that is located on the top area of the

application a "Resize" icon appears. Click on the icon and you can see all the available ways to re-size the selected objects. There are three auto-sizing options:

• Press "Make same width" e or use "Shift + W" keys, to make the selected objects have same width with the last selected object



• Press "Make same height" III or use the Shift + H keys, to make the selected objects to have same height with the last selected object.



• Press "Make same size" or use the "Shift + S" keys, to the selected objects have the same size with the last select object.



Shaping objects

You can create irregular shapes using weld, trim and intersect options. These shaping options is can be accessed in 3 ways, select 2 or more objects and

Edit objects

- Right click on the selected objects and from appearing menu go to "Shaping" and then use "Weld", "Trim" or "Intersect".
- On Edit menu go to "Shaping" sub-menu and then use "Weld", "Trim" or "Intersect".
- On standard toolbar, on the top area of the application, a "Shaping" icon appears when multiple objects are selected. When you click on this icon all available shaping options appear.

Weld

You can "weld" objects to create one object with a single outline. The new object uses the welded objects' perimeter as its outline and adopts the fill and outline properties of the last selected object. You can weld objects regardless of whether they overlap each other. If you weld objects that do not overlap, they form a weld group that acts as a single object. In both cases, the welded object takes on the fill and outline attributes of the target object.



The welded objects adopt the properties of the last selected object. So, if you made a multiple selection of objects holding the Shift - Ctrl key pressed, the welded object will adopt the fill and outline properties of the last selected object. If you made a multiple selection of objects using Rectangle or Lasso selection, the new object will adopt the fill and outline properties of the last object.

When you "Weld objects that do not overlap you can separate them to its sub-objects using the "Break apart" option from the right click menu.

Trim

Trimming creates irregularly shaped objects by removing object areas that overlap. When you trim objects only the visible parts remain after the trim operation. The area that the object on top, cover over the objects below is removed. You can apply the Trim function only to objects that overlap partially or entirely.

Edit objects



"Trim" and "Remove overlaps" options have similar functionality but not the same. The software with the "Auto" functionality uses intelligent mechanisms to remove the unneeded parts of the design from the final embroidery result but it is not removing the overlaps from the artwork. Therefore, when you export the design to an embroidery file, the overlapping areas are removed automatically, but if you export the same design to SVG file the overlapping areas are there as they were designed. On the other hand if you apply the Trimming function on the objects the embroidery result will be the same but the SVG artwork will differ. If you open the SVG file you will view that the objects you trimmed remain there trimmed and not as they were before you apply the Trim tool. This is the main difference between Trimming and Remove overlaps tools. Trim tool alters the vector shape but Remove overlaps tool does not.

Intersect

Intersecting creates an object from the area where two or more objects overlap. The shape of this new object can be simple or complex, depending on the shapes you intersect.



The new object adopts fill and outline attributes from the last selected object. So, if you made a multiple selection of objects holding the Shift - Ctrl key pressed, the new object will adopt the fill and outline properties of the last selected object. If you made a multiple selection of objects using Rectangle or Lasso selection, the new object will adopt the fill and outline properties of the last object.

Group - Ungroup

Grouping functionality is very useful in the designing face of the embroidery. When you group two or more objects, they are treated as a single unit but retain their individual attributes. Grouping lets you apply the same formatting, properties, and other changes to all the objects within the group at the same time. In addition, grouping helps prevent accidental changes to the position of an object in relation to other objects. You can also create nested groups by grouping together existing groups. In order to make a group you have to select the objects you want become one group by making a multiple selection of objects and from the right click menu select "Group" option or Ctrl+G keys together. The selected objects will become one group and will be treated as one object. In order to add objects to a group, select the object(s) and then select the group of objects, at this point if you use group option, the selected objects will be added to the group. If you want you can group multiple groups and make nested groups. To do that you have to select two or more groups of objects and from right click menu select Group option once more.



If you want to edit individual objects in a group, you must first ungroup them, edit the objects you want and re-group the object. In order to ungroup a group of objects or nested groups you have to select the group, right click and from appearing menu select ungroup option. You can also use Ctrl+U keys together to ungroup. The group of objects will break and all objects will be handled as separate objects. The nested groups will be separated to its sub-groups and will be handled as separate groups. You can continue ungrouping the sub-groups of the nested groups until all groups become separate objects. To delete an object from a Group you have to ungroup it first, delete the object you want and then re-group the rest of the objects.

Combine - Break apart

Combining two or more objects creates a single object with common fill and outline attributes. To combine two or more objects you have to select them, right click, and from appearing menu use "Combine" option. You can also use Ctrl+L keys together to combine objects. The two objects will become one with common fill and outline attributes. If the objects are overlapping then the shape of the object that is above will become a

hole in the shape below. This is the way how the overlapped objects are combined. This is very useful when you want to create holes inside an object. If the objects are not overlapping then the objects will have the common attributes but the combine option will not affect the initial shape of the combined objects. The attributes of the combined object come from the last selected object, so keep in mind to select last the one that you want its color and other attributes to be applied to the combined object.



If you need to modify the attributes of an object that has been combined from separate objects, you can break apart the combined object. Select the combined object, right click on it and from appearing menu use "Break apart" option. You can also use "Ctrl+K" keys together to break apart. The objects will be separated to its initial objects but will retain their common fill and outline attributes. If you have just combined the objects and you want them back as they where you have to "Undo" your last action.

Combined objects that are not overlapping in embroidery are connected with a Jump-stitch between them. Therefore whenever you see two objects that are far one from the other and they are connected with Jumpstitch, this means that they are combined.

Convert outline to Object

A very special ability that the software offers is that you can convert an outline to an object. Converting an outline to an object creates a new closed object with the outline's shape. In many cases you may need to create a fill object with the shape of the outline in order to apply a fill type or any special effect. You can also edit the new object using "Edit nodes" and make the outline have a totally new look. You can convert the outline of an object to a separate object only if the object already has outline applied. If an object does not

have outline color, you can click on the outline color icon and select an outline color. Once you have select an outline color then you can change the width of the outline and apply any outline type you like. In order to convert the outline to an object you need to right click on the object and from the appearing menu select "Convert outline to object" option. This option allows you to covert the outline/border that is attached on an object to a separate object and handle it as a separate Fill or Outline object. If you convert the outline to a Fill object, you will be able to fill it with any of the available fill types that it is not possible to do it otherwise. Also, you will be able to apply all kind of shape transformations on it.



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If the outline thickness is smaller than 0.9mm and you apply the Convert outline to object option, the outline will be converted to Running and not to a Fill object. When you want to create a new fill object from the outline, the original outline should have at least 1mm outline width. Then you can apply to the create object any fill type and edit the shape of the object.



You can also apply "Convert outline to object" using the respective option of "Edit" menu or using Ctrl+Shift+Q keys together after selecting the object you want to apply it. The outline will be separated from the fill object and can be handled as a different object.

Convert fill to center line

In some cases you may need to create a line object with the shape of another fill object. See for example the following image and suppose you want to create a line object based on the left image. Right click on the object and from the appearing menu use "Convert fill to center line". This creates a line object as shown on the image on the right.



The outline type that will be applied on the new line object depends on the average width of the initial object. If the average width of the initial object is from 0 to 1mm, then running outline will be applied and if the average width of the initial object is >1mm then satin serial will be applied, as shown in the following images. You can apply the same technique on text objects to create small text objects with running stitch.



Undo - Redo

Using this option in the "Edit" menu, you can undo the very last action you took. You can also access the

"Undo" function from the "Standard" toolbar by clicking on the icon. If you decide to cancel the undo you made, click on "Redo" function. Using "Redo" option from the "Edit" menu, you can cancel the latest undo that you have performed. You can also access the "Redo" function from the Standard toolbar by

clicking on the licon.

 \Box You can also change the undo level from Tools > Options in the General options tab.

Remove overlaps

The software has an automatic filter which removes unnecessary overlaps between the objects in order to optimize your designs. This filter uses artificial Intelligence and it is applied only where necessary. The application of the filter results in the reduction of stitches that will be placed on the fabric. It is also possible to manually alter the overlapping status of each object. The "remove overlaps" option is located on the Properties toolbar and it appears when you select an object filled with Satin, Step, Row fill, Netfill Satin Serial or Running stitches. There are three possible options that you can apply on a specific object, "Auto", "Never" and "Always". The "Auto" is the default option and the one that the software uses to automatically create the best possible results on the design. When the "Never" option is applied on an object, the specific object will never trim the objects that overlaps. This means that all the objects/shapes that are under the selected objects will be embroidered normally, placing all their stitches on the fabric. The opposite option is "Always". When it is applied to a specific object it trims all the objects that it overlaps. This means that all the parts of objects/shapes that are under the selected objects will not be embroidered. The advantage of this option is that it is applied automatically during the creation of the design without having to apply it manually. It will automatically decide which objects will trim and which not based on embroidery rules.

Remove overlaps



Edit stitches



mode you can see the stitches of the current design. You can make as many In the "edit stitches" adjustments as you want on the stitches and create the embroidery design that will be embroidered exactly in the way you want. In addition you will learn how to select, move, insert or remove stitches and any combination exists that can make your life easier.

You cannot edit stitches on all objects.

In order to edit the stitches of an object, you have to either disable the "Auto-sequence" the object has to be stitch data object (opened .jef or .jpx file). Also, the object must contain only one stitch type. This means that the object cannot have Fill and Outline type at the same time.

After editing the stitches of an object you have limitations on the tools that you can use on it. The stitch edited object is locked and it does not change its status even if you edit its nodes or change the stitch type. To reset the status of the stitch edited object and unlock it, you have to:

- 1. Select the object and right click on it.
- 2. From the right click menu select the "Clear stitch editing" option.



- 3. The object will be reset and any stitch editing will be lost.
- 4. You are now able to apply all the available tools on the object.

Selections in stitch editor

There are many ways to make selections in the stitch editor. You can make multiple selections or single stitch selections by creating a rectangle selection or by single clicking on the specific stitch you want to move.

Rectangle selection

Select more than one stitches by drawing a rectangle that will contain all the stitches you want to be selected. To do that you have to click on the "Edit stitches" tool at the "modes" toolbar, click and drag on the working area to draw a rectangle over the stitches you want to select and release the mouse click to confirm your selection. After making the selections you can move them by clicking and dragging on any of the selected stitches or make any other transformation you want.

Edit stitches



There are, also, special rectangle selections that you can do by using "Ctrl", "Shift" or "Alt" keys. • Hold the "Shift" key pressed while making a rectangle selection to add more stitches to your selection.

- Hold the "Ctrl" key pressed to invert the current status of the selected stitches
- Hold the "Alt" key pressed while making a rectangle selection to remove them from your selection.

Single click selection

Click on a stitch you want to select it. The selected point is the same with the needle penetration point that the embroidery machine will make on the fabric.



- There are, also, special "single click selections" that you can do by using "Ctrl", "Shift" or "Alt" keys.
- Hold the "Shift" key pressed while clicking on stitches to add more stitches to your selection.
- Hold the "Ctrl" key pressed to invert the current status of the selected stitches
- Hold the "Alt" key pressed while clicking on selected stitches to remove them from your selection.

Select All - None - Invert

More selection options are available if you right click on the selected object.

Edit stitches



- The "Select all" option will select all stitches of the selected object.
- The "Select none" option will deselect all stitches of the selected object.
- The "Invert selection" option will invert your current selection. If you have selected a group of stitches and you apply "Invert selection" option, the currently selected stitches will be deselected and the rest stitches of the object will become selected.

Move stitches

If you want to move one stitch or multiple stitches, first you have to click on the "Edit stitches" tool from the left toolbar to activate the stitch editor. Then, you have to click and drag the selected stitches and move them to a new position. By using the selection techniques we described in the previous section you can make complicated stitch movements that give you powerful stitch editing abilities.

Also you can move the selected stitches by using the arrow keys from the keyboard.

After editing the stitches of an object you have limitations on the tools that you can use on it. The stitch edited object is locked and it does not change its status even if you edit its nodes or change the stitch type. To reset the status of the stitch edited object and unlock it, you have to:

- 1. Select the object and right click on it.
- 2. From the right click menu select the "Clear stitch editing" option.



- 3. The object will be reset and any stitch editing will be lost.
- 4. You are now able to apply all the available tools on the object.

Snap movement

This movement of stitches can be activated by holding down the "Ctrl" key while click and dragging the selected stitch points.



While dragging the selected stitches, they will snap on specific angles and help you to make accurate movements. The stitches will snap on 22.5 degrees intervals.

Insert stitches

Using this tool you can add stitches to the current design. This function can be used only when you are in "Edit stitches" mode.

First click on the stitch from where you want to start adding stitches and press the "Insert" key from the keyboard (for MS Windows users) or the "Insert" option of the right click menu. Each subsequent click adds a stitch after your initial location and before the stitch you have selected.



After finishing with the insertion of stitches you can simply right click with the mouse and the function will end.

If you want to add stitches at the end of the current object, you right click anywhere on the object and select the "Insert at end" option from the menu, following the same procedure we described previously.

Delete stitches

In order to delete stitches, first you have to select the stitches that you want to delete, by using the selection options we described, and then press the "Delete" key from the keyboard or select the "Delete" option from

the right click menu. This action will remove the selected stitches from the design and will recalculate the rest to fit in the changes.

Select all
Select none
Invert selectio
Insert
Insert at end
Delete
Hide nodes

View/Hide nodes

When you select an object with "Edit stitches" mode enabled, the needle penetration points appear as small rectangular nodes. You can either view or hide the nodes. To do that you have to right click on the object and from the pop up menu select "Hide nodes".

			-
Select all		Select all	E
Insert		Insert	
Insert at end		Insert at end	-
Delete		Delete	
Hide nodes		Show nodes	

To make the nodes visible you can right click once more on the object and from the pop-up menu select "Show nodes".

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Lettering is one of the most important tools to your designs using the various text tools. Generate unique embroidery in most existing languages sizes using the powerful Text tool. You can easily merge lettering and add any stock design with just a few clicks of your mouse. All the fonts that are installed in windows are available you to create Text Art designs easily.

To add text

To insert text in the working area you have to select the Text tool **1** from the "Tools" bar or by pressing the "F8" shortcut key from the keyboard. Then you have to click on the position you want the text to be placed on the working area. A text marker will be placed that will show you, from where the text will start.

Then you have to type or paste some text in the "Text" field that you will find on the "Tools options" bar.



To paste the text you have to select the "Paste" option from "Edit" menu or by selecting the respective option from the right click menu. The pasted text will be inserted allowing you to edit it further.

The inserted text will appear on the working area immediately. Any edit you make in the "Text" field is automatically applied on the existing text.

If you have the 3D preview of stitches enabled you will view the text filled with stitches, otherwise you will view the vector artwork of the text design.

You also have the ability to change the position of each Text character and create complex text artwork. You can see a handle sign on the bottom part of each character. Click and drag to move any letter into a new position. Move any character to any position you like and create a text art design.



Move the nodes to change their positions

Move any of the letters.

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Just like that you can reposition the characters easily and create text art designs.



You can change the position of each character as long as it still a text object. In case that a text object is converted into curves then the text options are removed and you can only handle it as any other curve object.

Edit Text

In order to edit a text object, select the object and the start the Text tool (**L** or F8), the "Tools options" will appear and updated with the options you have for the selected text object. You can easily edit the text by clicking in the "Text" field and changing the text like you do in a normal text editor.

Click and drag to select any part of the text in the "Text" field. Click on the position from where you want the selection to start and then select the characters by clicking and dragging with the mouse until the character you want. Then you can type a different text that will replace the specific selected characters.



Change Font and Size

We can start "Text tool" in order to add text or edit existing text. In both cases while "Text tool" is active you can see on "Tool options" pane various options of the text. We can edit these options before adding the text and they are applied to the inserted text or alter them on an existing text object. You can change the "Font name" and the "Font size", you can also make the text "Bold" or "Italic".



• To change the "Font name" you have to click on the drop down menu on "Tool options" bar and select the Font you want. The Font will change on the text allowing you to visualize how the embroidery will look like with a different font. The supported font types are True Type(TT), Open Type(OT) and Symbol(S) fonts. Also, there are many pre-digitized fonts available, made from professional embroiderers, for high quality lettering. The name of each pre-digitized font looks like "xpg220". These fonts are perfect for creating text art designs with small letters.

- To change the "Font size" you have to select the value of the "Font size" field and type a new one. To confirm the change you have to press the "Enter" key from the keyboard or click anywhere outside the field. The size of the selected Text will change on the working area.
- You have also the option to make the inserted text "Bold" or "Italic" (or Bold and Italic) by checking the respective checkboxes of "Tools options" toolbar. Any change it is directly applied on the inserted Text.

Text abbreviations

We call an Abbreviation any combination of letters – characters that can be used in order to represent a special character which we can't easily add using the keyboard. The software includes a list with commonly used abbreviations that can be easily added to our text designs.

The "Smart text" option allows to enable or disable the usage of abbreviations for the inserted text. Therefore if you want to use "Abbreviations" you have to have it checked.

In order to see the list of the available abbreviations you must first activate the text tool by clicking on the

L button from the "Tools bar" or by pressing F8 keyboard shortcut. When "Text tool" is activated various options appear in Tool options" bar that can be used to customize the inserted text.



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	Abbreviations	editor			? ×
In this dialog we can see the list of available	Replace	with (odd)	with (even)	^	New
abbreviations.	3/8	3/8		1	Edit
We can also manage abbreviations	5/8	5/8			Deleta
-		7∕8			Reset
1. Create new	<	←			
2 Edit existing	>	→			
 2. Edit existing 3. Delete 	<==	0			
3. Delete	==>	\$			
4 Deset all modifications	(c)	Ô			
4. Reset all modifications	(r)	®			
The usage of these options will be described in a	(tm)	тм			
separate section	:(2			
	:)	0		-	Close
		2.885			

Using Abbreviations

When typing text we can use any of the available character combinations in order to add various special characters. For example if we type "==>" it will automatically be converted into the " \Rightarrow ", as there is an abbreviation for that special type.

Likewise, you can use any of the available abbreviations. The program automatically recognizes the pressed keys and replaces the inserted text with the interconnected abbreviation.



In order to use that feature and have abbreviations automatically applied on inserted text make sure that Smart Text option is enabled. In case that we want to write normally without applying abbreviations we must disable smart text option.



Abbreviation Disabled



Not all abbreviations are available to all Fonts. If the abbreviation is converted to a character/text/symbol that is not the one you have set, then the currently selected font does not contain the character/text/symbol you are trying to produce.

Creating - Editing Abbreviations

Creating abbreviations

There are special characters that we may like ti use in our designs.

Click on the "New" button to create your own abbreviations.



For example

- 1. Press the "New" button on "Abbreviations" editor dialog.
- 2. On the lower part of the dialog, an new row will be inserted. Double click on the empty cell to edit it.
- Set the text in the "Replace" field that will be replaced with the symbol/text that you will set in the "with(odd)" field.
- 4. Press "Enter" ("Return" for Mac) to apply the new abbreviation.
- In our case when we typed ":D" then it will be replaced by the laughing "☺" sign.
- 6. Click on "Close" to apply the change.

Replace	with (odd)	with (even)		New
5/8	5/0			Edit
7/9	78			Delete
//0	78		1	Beset
<	-			
>	-			
<==	¢			
==>	0			
(c)	O			
(r)	\$			
(tm)	тм			
:(\odot			
.)	õ			
:D	\bigcirc		ii.	
			Y	Glose

2 4

Lettering

Edit abbreviation

- 1. Select any of the available abbreviations
- 2. Click on the "Edit" button or double click on the cell you want to edit.

Abbreviations e	editor	? ×
Replace	vith (odd rith (e	^ <u>N</u> ew
		Edit
5/8	5/8	Delete
7/8	7/8	Beset
<	+	
>	→	
<==	¢	
==>	0	
(c)	©	
(r)	@	

- 1. The cell will become editable.
- 2. Change the text in the "Replace" cell and then double click on the "with (odd)" cell or press "Tab" to change the special character.
- 3. Click on "Close" to apply the change.

Replace	vith (odd rith (er	New
		Edit
5/8	5/8	Delete
7/8	7⁄8	Reset
<	-	
>	→	
<==	¢	
==>	0	
(c)	O	
(r)	R	

Abbraviations editor

Delete abbreviation

- 1. Select any of the available abbreviations.
- 2. Click on "Delete" button to remove it

Abbreviations	editor	? ×
Replace	vith (odd rith (er	New
		Edit
5/8	5/8	Delete
7/8	7⁄8	Beset
<	+	
>	→	
<==	¢	
==>	0	
(c)	©	
(=)	0	



Edit Text shape

In "Edit nodes" Some (F10) you can edit the shape of the text objects. You have the ability to change the position of each Text character and create complex text artwork. Select the text object and activate Edit shape nodes mode. In this mode you can see a handle sign on the bottom part of each character. Click and drag to move any letter into a new position. Move any character to any position you like and create a text art design.

Move any of the letters.

Move the nodes to change their positions

Just like that you can reposition the characters easily and create text art designs.



You can change the position of each character as long as it still a text object. In case that a text object is converted into curves then the text options are removed and you can only handle it as any other curve object. Another way to separate the characters and deal with them as separate objects is by converting the text object into curves and then break the object apart into curves. Select a text object, right click and from the appearing menu select "Convert to curves" option. Then right click once more on the object and form the appearing menu, select the Break apart option. The text object now is split to its characters and can be handled as any curve object.

Text on path

You can easily add any text object on a path by selecting any of the available "Placement" options that are available on "Tool options" bar when adding any text object. By default the text is placed using "Horizontal" placement and there are no special placement options for this placement. The rest of the available path options are:



• On line segment: The text is placed on a straight line that can be adjusted using the green handles on the edges of the line.



• On arc: The text is placed on an arc that can be adjusted using the three control handles of the arc. Using the handles on the sides of the arc you can change the start - end of the arc and using the one in the middle you can adjust the radius of the arc.



• On user path: The text will be placed on a user path that can be adjusted using "Edit shape nodes" and create any unique path you like.



202

Additionally, there is a way to use any part of your design as user path. For example you can select the text and the line part, as shown in the following figure, right click and from appearing menu select "Apply path" option.



The line part is used as a user path.

1		D
~		~
0	Text on path	D
\sim		\sim

When using "user paths" you can can add nodes and use all node editing abilities to edit the path. This may seem more advanced but if you are an experienced user you can create unique baseline effects.

You can easily remove any applied path if you right click on the text object with the path, and use clear path option.

When selecting placement "On line segment", "on Arc" or "on User path", there a few additional options available. The additional options are : "Text placement", "Text alignment", "Offset" and "Reverse direction".



Text Placement

Using the "Text placement" options you can select the position of the text in relation to the path line.

• Baseline (Default): The Baseline option is the default option and positions the text on the curve having characters such as small 'g' to expand under the curve.



• Bottom: The Bottom option positions the text over the curve completely. The curve (path) will be position at the bottom of the text. The characters such as small 'g' will be positioned over the curve completely.



• Ascent: The Ascent option positions the text exactly under the curve, all letters go below the line, except from ascenders, like letter "d" that may go over the line. The curve line is positioned exactly over the text.



• Top: The Top option positions the text under the curve by keeping a small distance from the curve.



Text alignment:

Using the alignment options we can change the position of the text on the line and set the alignment to left, right, center or full.

• Left: The "Left" option is the default option and sets the Text on path to start from the Left side of the path.



• Right: The "Right" option sets the Text on path to start from the Right side of the path.



• Center: The "Center" option centers the Text on the path.



• Full: The "Full" option justifies the Text on the path.



When you set the alignment to full, you can adjust the letter spacing, if you change the size of the line.

Offset:

The "Offset" numerical field specifies the distance of the Text from the path start. The default offset value is zero and you can change it by typing a new value in the field, and then press enter key from the keyboard to apply it. The "Offset" value can take positive or negative values and move the Text on the path accordingly.



Reverse Direction:

If you choose Reverse direction, you make the text start from the other edge of the line. When you place Text on a path or on a shape the text takes the direction of the path. If the path was drawn from left to right, then the Text will be also placed from left to right and over the path. On the other hand if the path was drawn from right to left then the Text will be also placed from right to left but will be positioned below the path.



When the path or the shape was designed from right to left and the text you have placed on appears in the opposite way from what you expected, you can simply check the "Reverse direction" checkbox and the text will appear in the way you wanted to be.

Text on Envelope

With the "Text" tool you can add text in an Envelope by selecting any from the available in the "Envelope" menu of "Tool options" bar. The available Envelopes options are the following:

Envelope	No envelope 0	To apply an envelope on any text, you have to
\square	No envelope	1. Type a text in the "Text" field of "Tool options" bar
	Envelope 01	Envelope 💭 No envelope 🗘
	Envelope 02	Value 25.0
	Envelope 03	2. and then click on the "Envelope" drop down menu and select the envelope shape you
	Envelope 04	want to apply.
	Envelope 05	Envelope
	Envelope 07	3. After selecting an envelope shape from the list and it will be immediately applied on the text.
	Envelope 08	4. When applying an envelope shape an extra option "Value" appears under the Envelope
	Envelope 09	dropdown. Using this value you can adjust the shape of the selected envelope. The value can take values from 1 to 100. When the value=1 the shape is rectangle, while the value is increasing the shape to be more like the selected shape.
		is increasing the snapes tends to be more like the selected snape.
	Envelope 11	5. If you changed your mind, you can apply a different envelope from the list and see how it looks.
	 Envelope 12 	

Monograming

To create a Monogram is very easy and you can choose from many different Templates and decorative embroidery clip-arts. To create a Monogram design you have to do the following:

- 1. Click on "Monogram" icon W that is located on "Tools" bar.
- 2. The "New Monogram" dialog will appear.
- 3. On the dialog you can set the following:

📴 New monogram.				?	×
New Monogram Specify monogram's v select a template you	vidth and height, then ty like, a font and optional	pe the characte ly a decorative	ers you want the monog frame	gram to have,	
<u>W</u> idth Height	80.0 mm		Proportional		
Text	ABC		Stretch	90.0 %	1
Eont	Arial			~	į.
Template	1 3 Template	04		~	
Frame	Corners:	25		~	
	Zei	ABC			
			ОК	Cancel	

- The "Width" and the "Height" of the area that the monogram will be placed and if the monogram dimensions will be sized "Proportionally" or not.
- The "Text" that the monogram will have. There is a limit of 3 in characters that you can insert in the field.
- The "Stretch" percentage of the monogram "Text". The default value is 90%. By increasing the "Stretch" value, the monogram text becomes bigger and comes closer to the decorative frame. By decreasing the "Stretch" value, the monogram text becomes smaller.
- The "Font" that will be used for the monogram. You can either use Pre-digitized, True Type(TT), Open Type(OT) and Symbol(S) fonts.
- The "Template" that will be applied on the inserted monogram Text. There are many templates from where you can select the one you prefer. Select one by clicking on it. It will automatically be applied and previewed on the workspace of the software behind the "New monogram" dialog.

• The "Frame" that will decorate the Monogram. There are three "Frame" types. "Borders", "Corners" and "Sides".

"Borders": Are embroidery designs that will frame the monogram Text that you will insert. The diagonal arrow shows the area where the Text will be placed.



"**Corners**": Are embroidery designs that are suitable for placing them at the corners of the monogram. You have the option to add one up to four corner designs by clicking on the rectangles of the "Visible corners" options.



"Sides": Are embroidery designs that are suitable for placing them at the sides of the monogram. You have the option to add one up to four side designs by clicking on the rectangle of the "Visible sides" options.



4. Every change that is made inside the "New monogram" dialog, it is previewed on the workspace behind the dialog. To apply the changes you have to click Ok.

5. The monogram will be placed on the workspace ready to edit it further

Edit monogram

To edit the monogram you have inserted you need to do the following:

- 1. Select the monogram text.
- 2. The "Tool options" bar will change and show all the options you can edit.



- 3. In the "Text" field you will see the monogramming characters you have inserted in the design. Change any character and press "Enter/Return" to apply the change.
- 4. To change the font type of the monogram, select a different one from the "Font name" drop down menu.
- 5. Finally you can change the template from the "Monogram" drop down menu.

Edit monogram template

The software comes we a set of monogram templates. All monogram templates are consisted of 2 or 3 rectangular areas that work as containers for the monogram characters. The monogram mechanism makes the best fit of any added character into any of the rectangular areas. All templates have numbers on top of them which specify the position of each character you have inserted in the "Text" field. For example in Template 11, the third character will be placed in the middle rectangular area.



Also you have the ability to customize the inserted monogram containers inside the "Edit nodes" mode and transform their shape. In the following example we will edit a created monogram using Node editor mode.

1. Select any applied monogram.



- 2. Click on the "Edit nodes" 📉 tool from the "Tools" bar.
- 3. All monogram characters are surrounded by a rectangle that has some nodes at the corners. Using node editing options we can completely change the shape and the position of the rectangle area. When editing the character container, the software tries to automatically fit the characters into the new edited area.



4. If you click on any of the corner nodes, two handles will appear that will allow you to change the curvature of each side. Click and drag the handles to adjust them.



5. You change the character container by click an dragging each node to a new position.



6. You can change the position of a container by selecting a node and then from the right click menu select "Select polyline" option. All nodes of the container will become selected.



7. Position the cursor over the rectangle selection outline and move it towards the direction you want.



All node editing abilities are available to you in order to create a custom monogram text container.

Overlapping areas

Monogram tool has the ability to specify which section of a character will be under or above when two or more are overlapping.

To do that you have:

1. to switch to node editing mode by clicking on the "Edit nodes" \sim tool from the "Tools" bar.



2. Make sure the Monogram text is selected. Place the mouse pointer over any overlapping area. The area will be highlighted.



3. "Left Click" on the highlighted area to change the overlapping order. The part that was on top is now underneath.



4. By following the same steps you can change the overlapping order to the rest possible positions.

Working with colors

In this section we will present how to work with colors for your projects. By default when creating a new blank design, the "Used colors" bar, that is located on the lower part of the application, is blank. When you create

an object the default "fill" and "outline" of color are automatically applied and you can see them on "Used colors" bar.



This bar holds all the colors that are already used on this design and you can apply any color to any object, remove fill or outline, select a new color and edit any color. The upper row, holds the "outline" colors and the lower row shows the "fill" colors. If you open a design with multiple objects you can see all used outline colors on the upper row and all used fill colors on the lower row. When an object is selected the colors that this object has appear highlighted. If you click on any other color (fill or outline), than those already applied to this object, then the color that you click is automatically applied to the selected object.



Click on the "none" color 🔀 (fill - outline) to remove the fill or outline from the selected object.

You can set a new color, to the selected object, by clicking on the "Fill" or "Outline" icons. The "color selector" appears to select a new color for the selected object. In the same way, if you click on any of the used colors you can edit the color. The "color selector" appears and you can change the color. The new

color is automatically applied to all objects that were using the previous color. You can also right click on any color and use "Edit color" option to edit the color.

0	Palette: RGB Color name: #a2ff00
	Preview:
3	

You can also select and apply new colors to the design objects using the " Colors tab" tab on the right area of the application.

Using "color selector" you can move the small circle inside the color wheel to select any other color and you can also adjust the brightness of the color, using the track bar that is next to the color wheel. When you drag this handle upwards the object gets brighter. At any point you can see a preview of the selected color on the preview area.



By default the RGB palette is loaded, but if you select any palette from the thread manufacturer palettes, then while using the "color selector" you can see the "Codes" of the available colors of the selected palette.

	B Palette:	
\odot	Color name: 214 Brown Preview:	

if you have the "Paint" technique enabled and you have applied any "paint type" on an object, then the color that this object uses will look likes a Brush color. When you edit any of the "Paint" colors you can select one of the "Brush" manufacturer palettes.



At this point we will not analyze how to work with Paint colors since they are presented into a separate section in the chapter about Paint. One thing to have in mind is that generally the Thread/Brush palettes have a limited number of colors. When a design has too many colors, the program can not always match all colors to an identical color from the thread/brush palette. There is a mechanism that matches the design colors to the closest available from the selected color palette.

When you open an image as Cross-stitch, you can see the colors of the cross-stitch in the used colors bar, but if you change them, they are automatically reverted, since the cross-stitch colors are calculated according to the imported image only.

You can also use "Color manager" to manage and reduce the design colors.
Colors tab

On the right part of the application, next to the "Properties" there is a "Colors" tab. On this tab you can see all the colors that are available for any selected thread palette and apply any of these colors to the design objects. First of all you need to select any of the thread manufacturer palettes using the dropdown menu that is available on the top area. You can search for any color of the palette by typing its code name. You can view the colors on the list view or on an icon view by pressing the respective icons.

Colors		đ×	Colors	đ×
JANOME		•	JANOME	•
Search		= =	Search	Ξ.
Name 1 White	Outline	Fill		┛ 🗖 🗖 🚽
2 Black				
3 Gold				
201 Pink				
202 Vermilion				
203 Orange			🔼 🗖 🗖 🗖 🗖	Z 🛛 🖉 👘
204 Yellow				
205 Dark Brown				

- When you are in list view, you can click on the color you like, on the column "outline" if you wish to use for outline color, or "fill' if you wish to set as fill color. In this view you can see the color codes next to each color.
- When you are in icon view, you can see color icons in a grid. All the color icons are split into 2 triangles. If you click on the upper left triangle this color is set as outline color for the selected object.

If the "Colors" tab is not visible, you can always show it using "Colors" option of "View - Toolbars"

Set default colors

As we have already mentioned, when creating an object a set of default "Fill" or "Outline" colors is automatically applied. You can change the default set of colors simply by clicking on a "fill" or "Outline" color, when nothing is selected. If you click on any "fill color, the "set default fill" color dialog will appear displaying the color you have selected. On this dialog you can select for which types of objects (Graphic objects or Text objects) the selected color will be used as default Fill color. Furthermore, you can select whether this fill color will be used only for the current design or for every design from now on. If the color that you want is not listed on "Used colors" bar then you should first add the color by clicking on the "Fill"

🅐 or "Outline" 🚩 icons.

Graphic Objects	
) For this design only	

In the same way you can change the default outline color. When no object is selected, click on any outline color and the dialog "Set default outline color" will appear, displaying the color you have selected. You can select for which types of objects (Graphic - Text) the selected color will be used as default outline color. Furthermore you can select whether this outline color will be used only for the current design or for every design from now on. From the same dialog (outline) you can also change the width of the default outline color. Check the "Set default outline width" check-box and type the width you want in the respective field. The default outline width will be set to the new value and the change will be applied to the "current design" or "on every design" according to your selection on the selection of the default.

Set default outline options	?	×
Make this color default for new: Graphic Objects Text Objects	Ø	>
Set default outline width to:	0.4 mn	n 🗘
For this design only For every new design OK	Can	cel

If you have objects selected that you do not want to release, but you want to set a default fill - outline color, you must hold "Ctrl" key and then click on the Fill - Outline color that you want to set. The same dialog will appear. Your selection will not be filled with the clicked color, it will be just set as default Fill - Outline color.

From the same dialog (outline) you can also change the width of the default outline color. Check the "Set default outline width" check-box and type the width you want in the respective field. The default outline width, will be set to the new value and the change will be applied to the "current design" or "on every design" according to your selection on the selection of the default.

In case that you don't want the created objects to have Fill and/or Outline color by default, you can click on the "none" is color at the "Fill" row, if you don't want to have Fill color, or at the "Outline" row, if you don't want to have Outline color, and set both to "none" if you don't want either of them to have color by default.

Selections by color

In many cases it is very useful to select all the objects that are using a specific color. This option is very handy when you want to replace a color for example - it is not necessary to select the objects manually. You can change color, stitch type, apply a style or any other transformation you want. You can select by Fill color, by Outline color or simply by color. In order to make a selection by color you need to right click on the color you wish to select on palette bar. If you right click on a "Fill" color then you can choose to select all objects that are filled with this color or all the objects that are using this color for either fill or outline. In the same way, if you right click on an outline color, you can select all objects that have this outline color or all object that have this color for fill or outline.



Color manager

In general you can easily import artwork from various sources. Files that are created in other applications are imported and converted into embroidery designs. When importing artwork from other sources, you should always have in mind, the limitations about embroidery designs. If you import a vector design that has 50 colors, it would be too difficult to produce with so many color changes. Additionally the available colors of each thread palette are limited. The "color manager" can always help us optimize and handle the colors of a design. Using the "Color manager" you can:

- Reduce the colors of a design
- Edit the colors on color wheel
- Apply a Thread palette to all design colors
- Apply color harmonies to all design colors.

Reduce colors

For embroidery designs, you need to select a thread manufacturer palette and then using the "Colors" track bar you can reduce the colors of the design. When reducing the colors, the color manager automatically matches multiple design colors to a representative color of the selected thread palette. The color changes are automatically visible on the design.



For example, if you have a design with 13 colors, select a Thread manufacturer palette and reduce the colors to 6, then the color manager automatically groups multiple colors and matches them to the closest color from the selected thread palette. As you can see on the following figure, there are 3 variations of red on the design and the reduction matches them to the closest available red from the selected thread palette.



If you do not like the automatic grouping of color you can always drag a color from the left list to any of the other color lines or drag to the area labeled "Drag here for a new color" to add a new color. For example, you can drag the green color to a new color and move the brown color to the red color group.

Working with colors



Always have in mind that you can "Undo" any change you have made by clicking on the undo icon (Ctrl+Z) or click on the Redo ricon to cancel the last Undo (Ctrl+Shift+Z) you have made. icon.

Using "Harmonies control" you can automatically replace the colors of the design using various techniques. For example if you apply Monochromatic, all the design colors are replaced by tones of the same color. More information about harmonies is provided into the Harmonies topic.



Original design

Monochromatic

In the same way you can optimize a design with paint colors. If you have a design with embroidery and paint colors, on the top area of the "Color manager"dialog you can select the type of colors you wish to edit. So by selecting "Paint" you can optimize and reduce the "Paint colors".

Harmonies

As already mentioned previously, using "Harmonies" you can automatically replace the colors of the design using various techniques. On the following figures, you can see how all the harmonies are applied on the same design. On any color harmony, the color that is labeled with number 1 is the base color. You can change all harmony colors at once if you drag the triangle on the outer circle of the color selector.

If you double click on any of the numbered circle icons that represent the design colors you can set that color as a base color and the harmony colors are calculated based on this color. When you select a harmony, the color labeled number 1, is always used as a base color, so if you have previously selected another base color and change harmony you will switch back to the default.



Original design

Monochromatic: The monochromatic harmony uses one base color and the rest of the design colors are replaced by tones of the same color.



Complementary: This harmony places all the design colors one opposite to the other on the color wheel, so all colors are considered to be complementary colors (example: red and green). The high contrast of complementary colors creates a vibrant look.	Diad: The diadic or diad color harmony uses two colors that are separated by one color on the color wheel.
Analogous: The analogous harmony puts the colors next to each other on the color wheel. The colors usually match well and create nice designs.	Triad: The triad harmony puts the colors on a triangle and they are evenly spaced around the color wheel. Triadic color harmonies tend to be quite vibrant, even if you use pale or unsaturated versions of your hues.
Tetradic: The rectangle or tetradic color harmony places the design colors arranged into two complementary pairs. and creates a rich color scheme offers plenty of possibilities for variation.	Split - complimentary: The split-complementary color harmony is a variation of the complementary color scheme. In addition to the base color, it uses the two colors adjacent to its complement. This harmony has the same strong visual contrast as the complementary color scheme, but has less tension.

Working with colors

Square: The square color harmony is similar to the rectangle, but with all colors spaced evenly around the color circle.	

Re-order design

The software includes two ways to re-order the objects/shapes of a design. The first is from the "Order" option of the right click menu and the second the "Sequence manager" bar. The first method can be used in

all cases and the second only if the Auto sequence is disabled. We will explain how each method can be applied in the following sections.

- Re-order from right click menu
- Re-order with Sequence manager

Re-order objects

One way to re-order objects is by using the order option from the right click menu. You can change the selected objects order by bringing one to front and send another to back. The re-ordering you are making is

for the graphic design mainly. While having the auto-sequence is set to "Auto", the final embroidery sequence will be based on various optimization that will be applied on the design and will not be identical with the order that the graphic design had initially. To completely manage the order of the design you have to set the sequence to "Manual".

There are four available reordering options which are "To front one", "To back one", "To front of design", "To back of design". To apply any of the reordering options to the object(s) you have to select it and then right click on it in order the pop-up menu to appear. From the right click menu expand the Order sub-menu and select any of the four reordering options.



- To front one: With this option you can move the selected object forward one position. If the selected object is positioned at the top of the design then the To front one option will not be available. Another way to apply this option directly is by pressing Page-Up shortcut key (PgUp) together from the keyboard.
- To back one: With this option you can move the selected object behind one position. If the selected option is the last object of the design, this option will not be available. Another way to apply this option directly is by pressing Page-Down shortcut key (PgDn) together from the keyboard.
- To front of the design: With this option you can move the selected object(s) to be in front of all other objects of the designs. Another way to apply this option directly is by pressing End shortcut key (End) together from the keyboard.

• To back of the design: With this option you can move the selected object(s) to be behind of all other objects of the designs. Another way to apply this option directly is by pressing Home shortcut key (Home) together from the keyboard.

For example, in the figure below we have three circles; and the pink circle is at the lowest level, the green to the next level and the yellow to the top level.



In order to change the order of the circles we have to select the pink one and from the right click menu select "Order > To front one" option.



Immediately the circle from lowest level goes one level above. We can also do the opposite by selecting the yellow circle and from the right click menu select "Order > To back of the design" option.



This option sends the circle to the lowest level of the design. The reordering tools can help you create exactly the design you want to embroider.

Sequence manager

"Sequence manager" provides a graphical representation of the design's order and an easy way to change it at will. The "Sequence manager" is located next to "Properties" bar. All design items are represented as icons in a square box. The "Sequence" manager has two modes: "Auto" and "Manual".

"Auto"

When the sequence is set to "Auto", the software optimizes the embroidery design to produce the best possible quality. Towards that end the objects that are filled with stitches cannot be re-sequenced and therefore appear grouped in one object. The objects that have different types, such us cut or paint, appear grouped only with their own type only of objects and may be re-ordered as a group.

Re-order design



The program uses intelligent mechanisms to automatically create the sequence of the stitch items and (while in the Auto mode) you can't control the order according to which the objects will be embroidered by using the sequence manager. You can only specify some optimization preferences to guide the software on how you want the design to be embroidered. When the sequence is set to "Auto" you can easily separate normal stitch objects from crystal, cut, stencil, paint or appliqué objects and change the order between them.

"Manual"

When the sequence is set to "Manual" or when the "Embroidery Technique" is disabled you can see all objects/shapes individually on the sequence manager. You can then re-order them at will simply by dragging them upwards or downwards.



The objects positioned higher on the Sequence manager are those that will be embroidered first or the ones that will be positioned lower in an overlapping stack.

More information about the usage and customizations of the Auto-sequence is provided in chapter Embroidery sequence.

Sequence manager bar

The Sequence manager appears by default on the right area of the window next to "Properties" bar. If you click on any icon of the sequence manager it gets selected and you can see it inside the design area with a highlighted rectangle around it. You can select multiple items using the "Ctrl", or Cmd key on mac OS, and/or the "Shift" keys. To select a series of sequence icons hold the "Shift" key pressed down, click on the first icon of the series and then on the last one. All the sequence icons between the ones you clicked are now selected. If you hold the "Ctrl" key pressed down and click on multiple sequence icons they get selected too. Using the "Ctrl" key, you can also remove icons from a selection. If you hold the "Ctrl" key and click on already selected sequence icons, these icons are deselected. You can also use the "Ctrl" and "Shift" key pressed down, you can add other non-sequential icons to the selection or remove selected icons from the selection. If you right click on any sequence icon when one or more sequence icons are selected, then you also get some general selection options. Using "Select all" you can select all sequence icons, using "select none" you can deselect everything and using "Inverse selection" you can select all other icons except the ones already selected.



Next to each sequence icon you can see a numeric value which represents the position of this design part in the embroidery sequence. You can click and drag one or more sequence icons up or down to change their position in the embroidery sequence. For designs with too many design parts it may not be easy to drag the sequence icons to the position you want them to be. In such case, it would be easier to move one or more selected sequence icons to scroll up or down to the direction where you want them to be and right click on the sequence icon where you want them positioned. On the appearing menu you can now choose from the new options "Move Before" and "Move After", to position the icons right before or after (accordingly) to where you right clicked.

Re-order design



If you select non sequential icons and right click on any of the selected icons, you have the option (Join together) to bring these sequence icons one next to the other. The icons will be then moved next to the icon you right clicked upon.



On the right click menu there is also the option to reverse the order of two or more sequence icons. To do so, simply select two or more sequence icons, right click on top of the selection and use the "Reverse" option.

٠



Group by color

When the sequence is set to "Manual", one more icon (group by color) appears on the title bar of the sequence manager. When you see this icon , all the design parts are separate icons. If you click on this

icon, then the design parts are grouped by color and the icon changes into this palette icon \bigcirc . This means that all the sequential objects/shapes with the same color are grouped into one icon. It is a two state button, so by default you see all objects as separate icons, if you press once the objects are grouped by color and if you click once again you switch back to separate icons. The group by color function does not group objects/shapes with the same color if they have different fill or outline types. For example, it will not group two rectangles which even though they have the same color, the one is filled with "Step" fill type and the other with "Paint Step" fill type. When the sequence icons are grouped by color then next to each icon you see a series of numeric values. Additionally, you can see the fill and outline colors that are used for each icon.

Re-order design

Separate icons



Grouped by color

For Cut, Paint, Stencil and Applique objects, the order that will be set at the sequence manager will be the same as the order that appears when you export the design to be cut (File > Export > To Crystals/Cutters).

The sequence manager can only be resized or minimized and cannot be closed. To resize the sequence manager place the mouse cursor on top of the left edge of the sequence manager, until the cursor switches into a size handle. Click and drag to the right to make it smaller or to the left to enlarge it. If you shrink it too much, the sequence numbers and the colors are hidden. To minimize the sequence manager, you have to

click on the pointing (A) icon on the header and to maximize it you need to click again on the same icon which will now point to the opposite direction.

We can also change the sequence of the design items using Order options that appear on the right click menu. These ordering options will be described in a separate section. In order to simulate the embroidery sequence, you can use slow redraw tool.

Tools

In this section we will present some of the available tools that are included in the software.

Create Name Drop

The "Name drop" tool is the easiest way to create multiple designs with different inserted text in each design. For example, if you want to embroider the names of all countries in the world you can simply create the embroidery design that will be the same in all designs, insert the name of the first country and by using the "Name Drop" tool produce all the other designs. It will be clearer to you when we will analyze the way that "Name Drop" is applied.

Name drop tool

The "Name Drop" function can be activated from the right click menu of a selected text object, when the Object editor is active. If activate "Name Drop" function the "Name Drop" dialog box will appear

In the dialog box you have to adjust many parameters in order to get the result you want. All the possible adjustments will be analyzed below.

🖸 Name Drop	?		×
Names: Mike John Jim		Load Save	
Lionel Nick			
ОК		Cancel	

- "Load": With the "Load" button you can load an existing "Name Drop" list. All the names that the list has will appear in the "Names" text area where you can edit them.
- "Save": With the "Save" button you can save a "Name Drop" list in a file, which you can load when you will needed again. You can save the "Name Drop" lists anywhere you like and load them whenever is needed.
- "Names": In the "Names" text area are listed all the names that will be used in order the "Name Drop" function to be applied. Any changes produced from adding or deleting names are all listed in the "Names" text area.

To apply the name drop you have to click OK.

Create Name drop

In order to create the "Name Drop" you have to follow the steps listed below:

1. Create or load the design you want to use



2. Insert the text where you will apply the "Name Drop" tool.



- 3. Select the entire design(including the Text), right click with the mouse and select the "Name drop" function. The "Name drop" dialog box will appear.
- 4. Add names in the "Names" list or load from a file other names you have previously used.

O Name Drop		?	×
Names:			
Mike		Load	
Jim		Save	
Lionel Nick			
			_
	OK	Cance	

5. Click the "Ok" button to create the name drops. The name drops will appear on a stack. As you can see on the image below, the sequence manager shows the stack with the name drop designs. The designs are

Tools



grouped and placed one over the other.

6. To edit the text of each group, you have to select the "name drop" you want to edit from the "Sequence

manager" and then click on the "Text" L tool from the "Tools" bar. Change the Text in the "Text" filed of "Tool options" bar and press "Enter/Return" to apply the change.



7. To preview how the name drop will be embroidered click on the "Slow Redraw" **b** tool on the "Tools" toolbar.



The designs will be saved all in one file and sewed out one after the other, in the order shown on the sequence manager. The machine will stop automatically at the end of each name drop design, waiting from you to change the fabric in order to continue with the next name drop design.

8. The design is ready to be saved and be loaded to the machine.

Every font that is installed on our computer may include symbols that are based on the artwork of the Font. Those symbols maybe a very good source of artwork. The "Insert symbol" option provides a way to inspect them and use them if you like. You can easily insert a symbol by activating the "Insert symbol" option from "Tools" menu. The Insert symbol dialog will appear where all symbols of a specific font will be listed. Select any font, using the dropdown list, to view the available symbols. You may need to scroll down to see all available symbols.



Once you have found the symbol you want to use you have to select it and click the Insert button. You can also double click on any icon. The dialog disappears to make space on the design area. The cursor turns into a cross waiting to specify the position of the symbol, click and drag with the mouse specifying the width of the symbol and the angle you want to have. After releasing the mouse, the symbol appears on the working area with the default fill and outline colors and the Insert symbol dialog turns back on. You can insert as many symbols you want by following the same steps.



You can also start "Insert symbol" by pressing "Ctrl+F11" keys (Cmd +F11 for Mac OS) . If you hold the "Shift" key pressed while dragging, the cursor will snap on every 22.50 degrees allowing you to insert the symbol on a specific angle. Using "Alt" key the inserted symbol is mirrored horizontally.

Clipart Library

The software includes a collection of ready-made designs or design fragments, called clip-art library. Additionally, there is a mechanism in order to add and manage you own design elements to the clip-art library. Clip-art library may help you speed up the creation process of new designs by re-use of existing designs. You can easily organize the items in the clipart library by adding keywords. Summary information such as width and height is automatically recorded and displayed. Sort and search functionality is provided to filter your list according to name, keywords.

You can start the "Clipart library" using the "Clipart library - Insert item" option of "Tools" menu or using Ctrl+l keys (for MacOS users Cmd +l).

🔟 Object L	ibrary		?	×
	Clip art	Dimensions	Tags	^
	Bow05	45.0 x 23.0 mm	Apparel, Bow	
D C	Bow06	38.0 x 25.0 mm	Apparel, Bow	
*	Bow07	32.0 x 29.0 mm	Bow, Dressing	
V	Broken heart	42.0 x 48.0 mm	Hearts	
	Bucket01	19.0 x 23.0 mm	Bucket, Kitchen	
Û	Bucket02	19.0 x 25.0 mm	Bucket, Kitchen, Trash	~
Name: pear	dh	Tags: Type filters to	narrow down the list	
			Insert Ck	se

When the library starts you can see a list" of all the available items. If you click on an item, the insert button activated. Now if you press "Insert" you are ready to place the selected clipart. The cursor turns into a Cross waiting to specify the position. Click and drag to define the size and orientation, while dragging you can see a scaled and rotated preview which follows the movement of the mouse. Once you release the mouse the item is finalized.

Left click while placing a clipart to place it with its original dimensions and orientation.



Filter visible items

It is very easy to place any of the clipart items into a design, but what about locating items. First of all, you can search for a clipart by its name, for example type "heart" and all designs named heart will come up. While typing the list is automatically updated to show the item that its name is a closest match to the text that has been types. In the same way you filter visible items by typing on "Tags" area. Only the items that have this tag are now visible on the list.

Tags:	A		
	Anchor		^
	Angels	•	
	Animais	3	
	Apparel		
	Apple		
	Arrow		~

You can also rename clipart items with names that are more familiar to you in order to help in locating items. Right click on any item and use "rename" option to change the name of the clipart item. Edit the name and press Enter key to apply. In the same way as above you can also change the available tags of any clip. Use a comma, to add more than one tags.



You should always have in mind that when you rename or add "tags" to any of the built in clip-art items, the original remains unchanged and a copy is created with the changes you have applied. The built in items always remain as is but you can also create you own items.

Adding items to clip-art library

The power of the clip art library is that you can always create our own clip-art items. Add any design elements that you like into the library and you can have a powerful set of element for reuse in any design. It is easy to add any design part into the clip-art library. Select the objects that you wish to add to the library and go to menu "Tools" - "Clip-art library" and use the option "Create clip-art". The cursor turns into a "cross" and you need to create a reference line on top of the selected objects. Click and drag to create the reference line and once you release the mouse, the "Clip-art library" appears and the selection of object has been added. Click on the "name" area to specify a name and in "Tags" area to add keyword tags.



Tools

Convert

The "Convert" to button contains a collection of tools which allow you to convert, edit or add embellishments to your designs. The tools are dynamic and appear only if they can be applied on the selected object(s). Therefore, if you cannot find a specific tool under the Convert button, it means that such tool cannot be applied on the specific object(s).

Convert to curves
Autoborder
Ambience quilting
Convert to redwork
Convert outline to object
Convert fill to center line
Create floral

Each of the available tools is explained extensively in separate sections dedicated to each one of them.

- Convert to curves: Most shape objects that you draw (rectangles, ellipses etc.), along with the Text -Monogram objects, have special type of nodes when you edit them in the Edit nodes mode. To turn such an object into a curve object, you need to select it, right click on it and from the right click menu select the "Convert to curves" option. The object will then be converted into a curve object, the nodes and segments of which you can further edit as with any normal object.
- 2. Autoborder: The "autoborder" tool is very useful for creating automatic borders. With this tool you can add a "Running", "Satin serial", "Paint ZigZag", "Paint Line", "Cut" or "Stencil" border to one or more objects. The respective "Techniques" should be enabled so that paint, cut and stencil types of "autoborder" become available. To use the "autoborder" tool, you need to first select one or more objects upon which you want to apply an autoborder.
- 3. Ambience Quilting: The software provides an easy way to create a quilting block using any design.
- 4. Convert to redwork: With the "Convert to Redwork" option you can convert any design to redwork. Redwork designs are created with red running stitches on white fabric. The color is not limited to red stitches however. After creating the initial Redwork design, it is possible to edit the color by changing the outline color of the design.
- 5. Knife: The knife tool can be used to physically divide objects. To apply the knife tool you need to select a fill object and then an outline object, right click and from the appearing menu choose the "Knife" option. The fill object will be split at the points that meet the outline object. You may further choose to use the Knife tool to create intriguing shapes using portions of another object.
- 6. Array: The "Array" is a type that uses a "base object" to create an "area fill" or an "outline fill" using the base object. When applying "Array" on fill, a pattern grid is created and copies of the base object are placed on the grid in a patterned way.
 - Create outline from shapes: This option is available if you select an object to be filled and Use "Ctrl" key (for Mac Cmd) in order to add one or more objects to the selection. The base object must be smaller than the object to be filled. The outline of the larger object is automatically filled with the smaller object.

- Create fill from shapes: This option is available if you select an object to be filled and Use "Ctrl" key (for Mac Cmd) in order to add one or more objects to the selection. The base object must be smaller than the object to be filled. The larger object is automatically filled with the smaller object placed in a patterned way.
- 7. Create floral The "Create Floral" option allows you to create beautiful floral designs automatically. You can select from a list of available leaves and flowers and produce hundreds of floral combinations.
- 8. Convert outline to Object: This is a very special ability that the software offers, as you may convert an outline to an object, therefore create a new closed object with the outline's shape. You may further apply a fill type or any special effect to that new object.
- 9. Convert fill to center line This function is useful when you need to create a line object with the shape of another fill object.

Tools

Create floral

The "Create Floral" option allows you to create beautiful floral designs automatically. You can select from a list of available leaves and flowers and produce hundreds of floral combinations.

To create a floral design, you first need to:

- 1. Create the shape upon which the floral design will be applied and color it with the color you want the floral vine to have.
- 2. Select the shape and from the right click menu, expand the "Array" option and select "Create floral" (or do so from the "Convert" button in the standard toolbar).



3. The "Floral library" will appear.



NOTE: The leaf selection is optional. If no leaf is selected the default one will be used.

- 4. Select the flower you want from the "Flowers" list and the leaf you want from the "Leaves" list. Click "OK" to apply the floral design on the shape.
- 5. The shape will be filled with a floral design that has the flower and the leaf you selected. Note that you may need to adjust the size of the shape in order to fit the entire design inside. You can edit the design settings from the "Properties" toolbar. The floral design collection is part of the Array fill type. You can view how to further customize floral designs in the Floral vine section.

Edit floral

To edit your floral design you need to:

- 1. Select it.
- 2. Right click on it and expand the "Array" option or click on the "Convert" button from the standard toolbar, and select the "Edit floral" option.



3. The "Floral library" window will appear. From here you can select a different flower and leaf.



4. Click "OK" to apply your selection or "Cancel" to keep the existing floral design.

Add shapes as flower

You can replace the flower of a floral design with a design you created by using the "Add shapes as flower" option.

To do this you need to:

Tools

1. Create the design that you want to use next to the existing floral design



- 2. Select both the floral design and the design that you want to use as a flower.
- 3. Right click on them, expand the "Array" option and select the "Add shapes as flower" option.



User guide

4. Your design will replace the flower of the floral design and the software shall automatically make the necessary adjustments to fit the new flower properly.





Add shapes as leaf

You can replace the leaf of a floral design with a design you created by using the "Add shapes as leaf" option.

To do this you need to:

1. Create the design that you want to use next to the existing floral design.



2. Select both the floral design and the design that you want to use as a leaf

3. Right click on them, expand the "Array" option and select the "Add shapes as leaf" option.



4. The cursor will change to a cross waiting from you to set the leaf's start and end points which are important for placing the leaf properly on the vine. Click and drag from the start point of the leaf to the end point and once you release, your leaf will be added to the floral design.



5. The leaf design will replace the leaves of the floral design and make the needed adjustments to fit it properly within the shape.



Tools

Knife

The knife tool can is used to physically divide objects and easily create bizarre shapes using portions of any object. In order to apply the knife tool you need to select a fill object and then an open outline object that is on top of the fill object, right click and from the appearing menu use "Knife" option. The fill object will be split on the points that meets the outline object.



The "Knife" option is only available when you have selected a "Fill" object and an open "Outline" object that is on top of the "Fill object" and is used as split line.



In the same way you can split any object using any line object you have manually digitized.



Ambience Quilting

The software provides an easy way to create a quilting block using any design. Select the object, (either an entire design or part of it) which you would like to include in the quilting block. Take for example, the following image of a yacht. When this is selected, by right clicking, the "Ambience quilting" option will appear in a drop down menu. You can also select "Ambience quilting" from the Convert icon in the horizontal toolbar.



By clicking "Ambience quilting...", the following dialog will appear for you to adjust the settings of the quilt block.

😳 Ambience quilting	? ×
Border Width: 127.0 mm Height: 127.0 mm	Shapes Width: 63.9 mm Height: 73.6 mm
Properties Type: Echo Density: 3.0 mm Offset: 3.0 mm	Clip on border
	OK Cancel

In the "Border" area you define the size of the complete quilt block. Press the lock icon to enable Proportional Sizing, which means that if you change one of the dimensions, the other is automatically updated to keep the same proportions.

In the "Shapes" area you can see the size of the selected design part. This is just a reference to help you define the block size; in other words, you cannot resize the object from this dialog.

In the "Properties" area you can define the fill type of the block and relative parameters. There are 3 types of fill for the quilt block: Echo, Scroll and Stippling. Using the "Offset" value you can set the distance between the object and the first quilting line. Additionally, using the "Density" value you can define the distance between the quilting lines. If you wish to have the same "Offset" and "Density" values, you can click the lock icon to lock the values together and then any "Density" value you set shall be set as "Offset" distance as well.

Echo

Using the "Echo" type, autoborder lines following the shape of the object are created in order to fill the quilt block. When you enable the "Clip on border" option, the autoborder lines keep repeating until they are clipped by the size of the quilt block. If you don't use "Clip on border", the software actually creates autoborder lines of the object as well as autoborder lines of the quilt block and these are blended together.



Scroll

The "Scroll" type creates a similar effect to "Echo" without Clip on border. The difference though, lies in the way of stitching, as the software produces continuous stitch lines which makes production much easier.



Stippling

When using the "Stippling" type, the quilt block is filled with stippling fill around the object, starting from the defined offset.


Redwork

With the "Convert to Redwork" option you can convert any design to redwork. Redwork designs are created with red running stitches on white fabric. The color is not limited to red stitches however. After creating the initial Redwork design, it is possible to edit the color by changing the outline color of the design.

To apply this tool, you just need to select the design you want to convert and right click on it. From the right click menu, select the "Convert to Redwork" option and it will be converted automatically.



You can also apply this tool from the Convert icon ²² in the horizontal toolbar after selecting the design. It is important to know that every part of the redwork design shall be stitched with the same number of passes.

The "Array" is a type that uses a "base object" or a "clipart item" to create an "area fill" or an "outline fill" using the base object or the "clipart item". When applying "Array" on fill, a pattern grid is created and copies of the base object are placed on the grid in a patterned way. Using Array (Fill or Outline) you can create amazing effects. In the following sections we will present how to apply Array on Fill or Outline and the customizations that can be applied. For example the shape on the left part of the following figure is used as a base object. Using the base object we have applied Array on the fill area of the circle (middle part of the figure), and array on the outline of the same circle (Right part of the figure).



There are 2 ways to apply "Array" on fill or outline.

- Use any "clipart" item as a base object
- Use any design part as base object

Method 1. Use any item from clipart library

- 1. Select any object that you want to apply "Array".
- 2. Click on "Array" type on Properties. The array type exist both for "Fill" and "Outline" types. If you want to apply array of fill, press the "Array" type of fill tab and when you want to apply on outline, press the "Array" on outline type.
- 3. The clipart library dialog will appear to select any of the available items. Once you select a clipart item, press "Insert".
- 4. The cursor turns into a cross and you need to click and drag to specify the size and orientation of the inserted clipart. While dragging you can see a scaled and rotated preview which follows the movement of the mouse. Once you release the mouse the item is finalized.
- 5. By releasing the mouse the selected clipart item will be applied as array. It is not added on the design area, it is added on the selected object's fill, if you used "Array" type on fill tab or it is added on the outline if you used the "Array" type on outline tab.



You can always select the object with the applied array and by pressing Array was again, the "Clipart library" dialog will appear to select another clipart item.

Method 2. Use any part of the design

In this method we are not using a Clipart item as fill object, but we are using a part of the design.

- 1. Select an object to be filled and Use "Ctrl" key (for Mac Cmd) in order to add one or more objects to the selection.
- 2. The base object must be smaller than the object to be filled.
- 3. Press Array 🖤 icon or right click on the selection and from appearing menu use "Create Fill from Shapes" option of "Array" submenu.



4. The larger object is automatically filled with the smaller object placed in a patterned way.

In the same way you can "Create outline from shapes".



When an Array fill is applied you can change the fill object at any time in various ways.

- 1. Press Array icon 🐯 to select an alternative clipart item.
- 2. Select a design object together with the already filled object and click on array icon to change the existing fill and use the newly selected object.

Any of the above ways to replace can be also performed by using a right click on the filled object and then using Create fill from shapes option.



Fill:

There are various options that you can adjust in order to customize the way that the array is applied and edit the applied array. These options will be presented in the following section.

Array on fill

As already mentioned, when the array is apply on the fill of an object, then a base object is placed on the fill of the object in a patterned way. The "array" object has various "properties" that you can adjust but the most important is the pattern fill. This is where you select the way that the copies will be placed. There are 6 fill patterns and each one can be customized in a different way and each one will be presented into a separate topic. At this point we will present the common properties of all "Fill" patterns. The available fill patterns are 6 as shown in the following figure and in the following topics we will present how to edit the fill pattern using the available "properties" and by using the "Edit nodes" option.

- Rectangle
- Circular
- Contour
- Single Line
- Shape Fit
- Line Fit
- Floral Vine

Floral vine \sim
Rectangle
Circular
Contour
Single line
Shape fit
Line fit
Floral vine

Offset

Offset	
--------	--

The Offset parameter specifies the distance between the outline and the cut edge of the repeated object.

Item rotation

Item rotation	0 °	

This parameter rotates the base object. Specify the rotation of the object in degrees and all the copies of the array are rotated like if the initial object was rotated in these degrees.



Item rotation 0

0.0 mm

Item rotation 45

Trim Shapes

With trim shapes parameter you can specify whether the repeated objects will be cut according to the outline of the object in which they are repeated or if the software will nevertheless repeat the objects on the edge.



With trim shapes



Without trim shapes

Separate to objects

By using the Separate to Objects button you can convert the repeats of the array into individual objects. This means that you are able to delete, move or manually add/copy objects. This option is mainly used to avoid overlaps and to refine certain designs.

Edit array

In general we must mention that the fill pattern can be edited in 2 ways. First by using the "Properties" of each fill pattern and second using "Edit nodes" there are special handles that can be used to adjust the fill pattern. For example when using "Rectangle" fill, you can edit the fill pattern using the "properties" as in the left part of the following figure, but you can also use the control handles that are available if you "Edit nodes" for the array object as on the right part of the figure.

0.0 mm
0.0 mm
0 °
90 °



Properties of "Rectangle" fill

Fill pattern handles while using "Edit nodes".

Edit outline

For normal objects when using "Edit nodes" you can edit their outline. For objects that have array on fill applied when you "Edit nodes" you can adjust the fill pattern as described previously. But in case you really want to edit the outline of these objects you need to enable "Edit outline" option on "Tools options" bar. After enabling "Edit outline option we can Edit the outline of the object as any normal other object.



Rectangle

When applying Array using Rectangle fill, a rectangular grid is created and copies of the fill object are placed on the grid. You can edit the look of the array in 2 ways. First by using the Properties to control the Horizontal - Vertical distance and Start - Slant angle.

 Horizontal Spacing 	H. Spacing:	0.0 mm
 Vertical Spacing 	V. Spacing:	0.0 mm
• Start angle	Start angle:	0 °
 Slant angle 	Slant angle:	90 °

You can also edit the look of the array using the controls that appear on node editing mode. As you can see on the following figure a corner pattern handle appears in node editing mode. Using control handle 1 you can adjust both "Vertical distance" and "Slant angle". Using control handle 2 you can change the center of the array. This is the first object of the array the whole rectangular grid is based on this object. All the other objects will be placed based on the position of the first, following the parameters of the array fill type. Using control handle 3 you can adjust the "Horizontal distance" and the "Start angle".



Horizontal Spacing

This numeric value defines the horizontal distance between the copies of the same horizontal line. You can type any numeric value and press "Enter" to apply. You can also adjust the spacing between horizontal copies, in node editing mode, using the control handle that is indicated on the following figure. Click and drag to change the length of the line that ends on the handle, the horizontal distance changes according to the movement of the control handle. At this point we must mention that you can hold "Ctrl" key (MacOS Cmd key) so that the movement will snap on the horizontal axis. Using the same handle you can also adjust the "Start angle" that the rectangular grid is based on.





Horizontal Spacing 1,5

Vertical Spacing

This numeric value defines the vertical distance between the lines. You can type any numeric value and press "Enter" to apply. You can also adjust the spacing between the lines, in node editing mode, using the control handle that is indicated on the following figure. Click and drag to change the length of the line that ends on the handle, the vertical distance changes according to the movement of the control handle. At this point we must mention that you can hold "Ctrl" key (MacOS Cmd key) so that the movement will snap on the horizontal axis. Using the same handle you can also adjust the "Slant angle" that the rectangular grid is based on.



Vertical distance 0

Vertical distance 2mm

Start angle

This numeric value defines the degrees that the pattern fill will start from. You can also move the node as indicated in the following figures in order to change the start angle. In reality the placement pattern changes angle at once. The pattern handle is moving as is. The angle between the lines of the handle remains the same when editing the handle that adjusts the start angle.



Move this node to change the start angle



The start angle has changed and the whole place of the pattern.

Slant angle

The slant angle defines the pattern placement. This numeric value defines the degrees of the pattern handle corner. As we can see on the following figure Slant angle is 90 degrees. You edit the numeric value on Properties toolbar but we can also move this node as shown on the following figure in order to change the Slant angle. The slant angle has changed and you can see that the fill pattern is a lot different. All other option remain unchanged and in many cases you may have this overlapping of copies and you must change Horizontal - Vertical distance in order to improve array appearance.



Finally we must mention that we can move the center of Array fill (Control point 1) in order to change how copies the copies are placed. By default the center of the array is placed on the center of the object. As we can see the center of the first copy starts from the center but all the copies on the bottom- top of are not whole. We do not like the placement of the copies at the edges of the object as we can see the left part of the figure. Move the center of the array as indicated in the right part of the figure below and see how all copies fit inside the shape.



Circular

When applying Array using Circular fill, a Circular grid is created and copies of the fill object are placed on the circle. Detailed information about all the properties of Array fill can be located in the respective section of Embroidery transformations chapter. At this point we will only present the properties that affect the array fill pattern.

- Horizontal Spacing
- Start angle
- Steps

H. Spacing:	0.0	*
Start angle:	0	•
Steps:	6	*



Horizontal Spacing

When applying Array fill using Circular appliance option, the program creates copies of a base object and places the copies on a Circular grid. The circular grid has inner circles. Using this option you can define the distance between the circles. In reality the Spacing parameter specifies the distance between the rectangles which include any of the copies.



In node editing mode a pattern handle appears. Using the nodes of this pattern handle we can adjust Horizontal spacing.



Click and Drag to move this node, in the direction that is shown by the arrow in order to increase the Horizontal spacing or to the opposite direction in order to decrease the Horizontal Spacing. While Dragging you can see the handles enlarging, release the mouse to apply the operation.



Start angle

In circular placement there is always a line that the copies are placed on a straight line and the rest of the copies follow the placement of this start angle line. The whole pattern changes to follow the start angle, the copies of each circle are placed according to the start angle line.



Steps

The Steps parameter, defines the increase Step of added copies on inner circles of Circular placement, starting from the center of the Array. First a copy is added to the center of the circle. Then in first circle the number of copies is the number that is defined by Steps property, in our case we have 8 copies. The next

circle increases the number of included copies by the Step number, so the second circle has 16 copies. The third circle will have 24 copy objects etc. The object of the same circle are distributed evenly.

Steps:	6
--------	---

When editing Circular array fill using node editor there are three control points:

- Control point 1 specifies the position of the first object that will be repeated. All the other objects will be placed based on the first one, following the parameters of the Circular array. We can move this control point and change the center of the circle.
- The distance between control points 1 and 2 specifies the Spacing parameter. In reality the numeric value defines the distance between the rectangles that include any of the copies and not the length from node1 to node2.
- Using the Control node 2 you can specify the Start angle.
- Using the control node 3, you can adjust number of Steps property.



As we have mentioned before we can move control point 1 (The center of the circle) in order to create design like the above. Starting from the design on the left with the standard circular pattern we can easily change into the design on the right with the modified center of the circle.





H. Spacing

Contour array has the following

parameters:

The Horizontal spacing parameter specifies the distance between the rectangles that include each repeated object of the same contour. The Spacing in this case may not be precise, since the objects of the same contour should be distributed evenly.



V. Spacing

The Vertical spacing parameter specifies the distance between the rectangles that include each repeated object, of different (adjacent) contours. The Spacing in this case may not be precise, since the contours should be placed in a way that does not leave big gaps in the middle of the object.

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Follow angle

With the Follow angle parameter you can specify if the repeated object will be rotated, to follow the direction of the outline or if it will keep the angle of the original object.







Node editing of Contour array

When selecting an object which is filled with Contour array and clicking on the Node Editor icon, you can edit the control points of the objects placement. There are three control points

- Control point 1 specifies the offset of the parameter, where the first contour will be placed.
- The distance between control points 1 and 2 specifies the Spacing parameter.
- The distance between control points 1 and 3 specifies the Vertical Spacing parameter.

You cannot change the angle of 1-2 and 1-3 lines since there is no meaning in changing the starting or slant angle in contour fill type.

If you wish to edit the outlines of the object you have to enable the parameter "Edit outline" from the "Tool options" toolbar

Single Line

Single line array has only the following parameter:

2.0 🚔 mm

H. Spacing:

Spacing

The Spacing parameter specifies the distance between the rectangles that include each repeated object. The Spacing in this case may not be precise, since the array of the same letter should be evenly distributed.





Shape Fit

Shape fit array has the following parameters:



H. Spacing

The H. Spacing parameter specifies the distance between the rectangles that include each repeated object. The Spacing in this case may not be precise, since the objects of the same letter should be evenly distributed.



V. Spacing

The Spacing parameter specifies the distance between the rectangles which can include each repeated object.



Start angle

The Starting angle parameter specifies the angle of the horizontal lines of repeated objects, which will fill the area you specified. When the starting angle is set to 0 degrees, the lines will be horizontal.



Node editing of Shape fit array

When editing an object which is filled with Shape fit array in Node editing mode, you can edit the control points of the array placement.

There are three control points:

Control point 1 specifies the Vertical position of the first object of the array. All the other objects will be placed based on the first one following the parameters of the array fill type.

The distance between control points 1 and 2 specifies the Spacing parameter.

- The angle of 1-2 line, specifies the Starting angle.
- The distance between control points 1 and 3 specifies the Vertical Spacing parameter.

The angle of 1-3 line cannot be changed since it has no meaning for the Shape fit array.

If you wish to edit the outlines of the object, you need to enable the parameter "Edit outline" from the "Tool options" toolbar.



Line Fit

Line fit array has the following parameter:



H. Spacing

The Spacing parameter specifies the distance between the rectangles that include each repeated object.

The Spacing in this case may not be precise, since the copies of the same letter should be evenly distributed.



Line fit fill array does not have control points in node editor.

Floral vine

"Floral vine" is a special Array fill type which automatically creates beautiful floral designs.

To create a floral object you first need to:

1. Create the shape upon which floral shall be applied, as well as the kind of flower and leaf (the leaf is optional) you wish to use



2. Select both objects and click on "Array" tool from "Properties" toolbar



3. Select the "Array" object and from the properties bar select the "Floral vine" option from the "Fill" drop down menu.



4. The floral design will fill the area of your selected shape and produce the following result which you can further edit if you like.



The parameters of "Floral vine" are shown on the "Properties" roll up.

0.0 mm

Offset

Offset

The Offset parameter specifies the distance between the outline of the shape and the ending of the floral.



Item rotation

Item rotation

This parameter rotates the base object. Specify the rotation of the object in degrees and all the copies of the array are rotated as if the initial object was rotated according to the set degrees. In floral vine such rotations can trigger a recalculation of the while design, therefore leading to different floral results.



Starting width

Starting width 20

With this value you can specify the Starting width of the stem. The default value is 20.



Ending width

Ending width

With this value you can specify the Ending width of the stem. The default value is 5.

5



Flip vine

Flip vine

With this checkbox you can specify whether you want to Flip (mirror-like option) the vine of the design or not.



Levels

Levels	4
--------	---

With this value you can specify the complexity of the floral branches. The default value is 4 which is also the highest value.



Length

Length	5
--------	---

With this value you can specify the Length of the branches. Higher values decrease the complexity and the vice versa. The default value is 5.



Curvature

Curvature	
cuivature	

With this value you can specify the Curvature of the branches. Higher values increase the curvature of the branches and vice versa. The default value is 6.



Complexity

Complexity	3
------------	---

With this value you can specify the Complexity of the branches. Higher values increase the complexity and vice versa. The default value is 3.



Scale

Scale	100.0 %

With this value you can scale the floral vine design inside the Array shape. The higher the percentage value the bigger the branches of the floral vine and the vice versa.



Flower scale

Flower scale	100.0 %
--------------	---------

With this value you can scale the flowers of the floral vine design inside the Array shape. The higher the percentage the bigger the size of the flowers and vice versa.



Leaf scale

Leaf scale	80.0 %

With this value you can scale the leaves of the floral vine design inside the Array shape. The higher the percentage, the bigger the size of the leaves and vice versa.

Flower position



With this drop down menu you can specify whether you want to position the flowers "Above", "Below" or at the "Center" on the branches of the floral design.

Reset to default values

Reset to default values

With this option you can reset all the floral vine options to the default ones.

The majority of these parameters is related, so when a parameter is modified by the user, the software internally changes the rest of the related parameters accordingly.

Floral vine start point

Another important parameter of the Floral vine type is the point from which it will start. This can be set from the "Stitch flow" tool. By clicking on the "Stitch flow" tool you can click and drag the mouse, to specify the direction and the length of the stem. On the left icon, the stem begins from the bottom, whereas on the right the stem begins from the right top corner.

Array on Outline

In this topic we will present how to apply "Array" on the outline of any object and the "Properties" that you can customize. The array uses as a base object either a clipart item or an object from your design.

Example 1. Use any item from clipart library

Object Library			? ×
Clipart	Dimensions	Tags	^
Signs16	41.0 x 12.0 mm	Flag, Signs	
Signs17	20.0 x 19.0 mm	Signs, Star	
Syns18	24.0 x 27.0 mm	Signs, Star	
Sgns19	35.0 x 31.0 mm	Signs, Star	
👬 Sgrazo	35.0 x 36.0 mm	Signs	
Signa21	27.0 x 27.0 mm	Signs	
ames search	Tags: Type filters to na	rrow down the list	
		Insert	Close

Select any object that you to apply Array on.



The Clipart dialog appears to select any clipart item to be placed on the outline of the selected object.

Select a Clipart item and insert it like adding a clipart.

By releasing the mouse the selected clipart item will be applied as array. It is not added on the design area only in the selected object's outline.

We can always select the object with the array outline and by pressing again Array icon Clipart library dialog will appear again to select another clipart item.



Example 2. Use a part of the design as outline item.

Select an object.

Use "Ctrl" key in order to add one or more objects to the selection. This object will be used as copy object.

The copy object must be smaller than the object that the array will be applied.

Press "Array" icon or right click on the selection and from appearing menu use "Create Outline from Shapes" option of Array submenu.

Array Create outline from shapes Create fill from shapes

The outline of the larger object is automatically filled with the smaller object.







When an outline Array is applied we can replace the copy object at any time in various ways.

- 1. Press Array 🐨 icon to use a clipart item
- 2. Select a design object together with the already filled object and click on array icon to change the existing outline and use the newly selected object. You can also right click on the filled object and then use "Create outline from shapes" option.



The available options that you can adjust in order to customize the way that the array is applied are "Offset", "Item rotation" and "Spacing". described into the following section. Outlines array does not have control points in node editor. We can only edit the outline (shape) of the object but this procedure will be described into a separate section.

Offset

Offset	0.0 mm	

The offset parameter specifies the distance between the outline and the center of the repeated object. The offset parameter can also accept negative values from -15 to + 15 mm.

You can activate the Offset option by checking the check-box next to it. In the numeric field you can enter the value of offset you want, with lowest value of -15mm and highest value 15mm. Also, you can increase or decrease the offset value by clicking on the arrows next to the value or by clicking on the value and rotating the mouse wheel, if there is one. The value that you are inserting defines the exact distance you want the outline to have from its initial position. The default offset value is zero and can be changed only from you. Any changes you are making on the offset value it is previewed on the design.



This parameter rotates the base object. Specify the rotation of the object in degrees and all the copies of the array are rotated like if the initial object was rotated in these degrees.



The Spacing parameter specifies the distance between the rectangles which can include each repeated object. The Spacing in this case may not be precise, since the copies letter should be evenly distributed and the software also places repeated objects on sharp corners (1-135 degrees). Using this option you can define the distance between the copies of the array. The distance is defined in Millimeters. In the numeric field you can type the distance in "mm". You can also adjust Spacing by clicking the arrows next to the value or by

clicking on the value and rotating the mouse wheel > if there is one. Changes are instantly previewed on the design area and can be set by clicking outside the density field.



Array and Cloned objects

When using tools, like Array fill, that create repetitive patterns it is very useful to change any part of the pattern and improve - change the whole pattern. Using the control handles of the array we can change the placement of the array copies but using Array together with Cloned objects can help us create amazing patterns.

We will provide 2 simple examples on how this toll combination works.

Edit Clones on Array Fill

One of the powerful combinations of Array fill is that it can be used together with Cloned objects in order to create amazing repetitive fill or Outline patterns. In this section we will provide a simple example on how combine these tools.


Using select polyline option you can rotate the whole object and change the pattern completely.

Make as many transformations you like in order to create any fill pattern you like.

Edit clones on Array on Outline

As we presented in previous section using Add new objects as clones option together with Array fill we can create amazing fill effects - patterns. In the same way you can use Cloned object for Outline array.

Starting with this triangle-like shape, we will place it on the outline of the circle. See how the shape is applied.



We will move this upper node of the triangle in order to change the shape. The shape outline array object is updated at once.







Using select polyline option we will rotate the whole object 180 degrees. The placement patter changes completely.



Finally, using Select polyline once more will rotate the object again in order to create the outline pattern of the figure below.



Array

You can see how easily we have started from this initial applied array and with a few clicks we have created a whole new outline pattern.

Nested array

In this section we will present a way to use Circular array tool together with Array on objects fill and Cloned objects. The combination of these 3 tools can be used in order to create amazing fill patterns. In the same way we can use Rectangular or Circular array with Array on Fill or on Outline and Clone objects in any combination between them. Any combination of them can be used in order to create different types of patterns.

Starting from this simple shape.

Use Circular array tool and customize the array in any way you like.



Before applying the array make sure that Clone objects option is enabled.

Using Circular array tool we have created this set of objects.

We will now use the created set of objects in order to fill an area using Array on Object fill.

Each of the produced objects is handled separately. We can group them in order to be able to work with them more easily.



Clone objects

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e this circular set of objects, in order to create a fill

We will use this circular set of objects, in order to create a fill on the rectangular object.

Select both objects and Click on Array icon of Fill tab of Properties toolbar.

The rectangular area is filled with the initial set of objects in a patterned way. In our case we have used rectangular fill pattern.

Use Node editor to edit the shape of any of the copies.

The shape of all the objects has changed to reflect the shape change.

Just like that you can see that the pattern has changed completely.











Change the pattern fill From Rectangle to Circular.

Change the shape a little more and the pattern has completely changed.

In this chapter we will describe all the stitch transformations that the software can do. You will learn about "Properties" bar functionality, how you can adjust "Design properties", how to change "Fabric", how to add one or more "Hoops" and how to adjust the Stitch flow.

In order to be able to use the embroidery tools of the software you will have to enable the

"Embroidery" Technique from the Techniques 📶 option.

Stitch types - Embroidery types

The software includes several "Stitch types", "Embroidery types" and "Special types". In the following table we can see them listed.

Stitch types

• Satin

• Step

• Row fill

• Running

Satin Serial

Embroidery type • Photo-stitch,

- Array
- Cross-stitch
- PaintStitch
- Net fill
- Vector

Button holes

Special types

- Appliqué
- Stippling

Stitch types

The "Satin", the "Step" and the "Row fill" stitch types are used from the software to fill vector shapes with stitches. The "Running" and the "Satin serial" stitch types are used to fill vector outlines and line art designs.

Satin stitch type

When the Satin stitch type is applied on any object, stitches are connecting two points from one side of the object to the other. These points are formed like closely arranged zigzag stitches along the shape of the object. Satin stitch type can be laid down at any angle and with varying stitch lengths. For small and oblong objects will be filled with Satin stitches.



Vector object

Satin fill

- Cutwork

- Cross

Step stitch type

Step stitch type (or Fill stitch type or Tatami stitch type) is a series of Running stitches commonly used to fill large areas. Different fill patterns can be created by altering the angle, length and repeat sequence of the stitches. Usually the large objects in the vector design most of the times are filled with step stitches.



Vector object

Step fill

Row fill stitch type

Row fill stitch type is a fill stitch similar with step stitch type. It is longitudinal stitches from one side to the other that are vertical to the defined direction that it is automatically defined from the software. Row fill stitch it is commonly used to fountain like shapes.



Running stitch type

Running stitch type consists of one stitch between two points. It is used mainly for outlining, fine detail and complete designs. Also known as a walk stitch. All line art designs and thin object outlines will be filled with Running stitches.

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Thin outline object

Running fill

Satin Serial stitch type

Satin serial stitch type is applied on thick outline objects by forming closely placed zigzag stitches along it. It is generally used to fill borders and line art designs. All thick line art designs and object outline will be filled with Satin Serial stitch type.



Embroidery types

The "Cross-stitch" and the "Photo-stitch" are used mainly to fill bitmap images. The "Appliqué" and the "Net fill" embroidery types are special types of embroidery that are used from the software to fill vector shapes with Appliqué and create Nets with stitches. Finally the "Stippling" embroidery type is appropriate for quilting and filling large areas with decorative stitches.

Cross-stitch embroidery type:

Each cross-stitch stitch consists of two running stitches that are crossed in between creating an 'X'. Crossstitches of different colors are shaping the image by creating a grid. By default every imported bitmap image can be filled with the Cross-stitch embroidery effect look.



Bitmap image

Cross-stitch fill

Photo-stitch embroidery type

Photo-stitch is an embroidery type that automatically recognizes the graduation of colors of any backdrop image and sets fill stitches on it. The fill stitches are satin bars that cover the backdrop image area.



Actual Photo

Monochrome Photo stitch

Photo stitch

PaintStitch

With PaintStitch you will get photo-realistic embroidery results with the use of the advanced algorithms that were implemented for this purpose. The conversion is automatic, but you can customize the PaintStitch results from the options that you will find in the Properties toolbar when the design is selected. Additionally, the Stitch Flow tool allows you to select the subject area of the image. The color reduction algorithm will try to choose colors that will render the subject area more accurately than the image outside the subject area. To do this, click and drag on the design. The overall design will be recalculated based on your Stitch Flow guide. You can increase or decrease the size of the guide by clicking and dragging the handles of the circle and delete the guide by clicking on the X that appears at its center.



Appliqué

Appliqué is an embroidery type that allows you to create Appliqué on fabric easily. It is a fill embroidery type therefore you have to draw a shape similar with the appliqué fabric you want to apply on the garment and fill it with a color. Then you can apply the appliqué embroidery type that will apply the needed sequence of actions in order the design to be embroidered properly. Appliqué embroidery type is a complex type that includes "Running stitches before" to mark the appliqué position, "Running stitches after" to hold the appliqué in place and the E-stitches or Zig-Zag to decorate and hold the appliqué.



Vector object

Appliqué embroidery type

Net fill type

The Net fill embroidery type is a special fill type that adds two scan lines that are crossing with parallel equidistant running stitches. These two scan lines are forming a Net that can be used to create Laces and fill areas. It is a very useful embroidery type.





Net fill embroidery type

Stippling type

"Stippling" is a special stitch type that is mainly used for quilting projects. Select any object and by activating Stippling embroidery type, the selected object is filled with stipple fill as in the following figure.





Stippling fill

Cross type:

Each cross stitch consists of two running stitches that are crossed in between creating an 'X'. Cross-stitches of different colors are shaping the image by creating a grid. After importing a vector design or creating one with the available tools you can select it and fill it with "Cross" stitches.



Vector design

Cross fill

Special types

The "Array" is a special type that is used in order to fill vector shapes or vector outlines using Clipart item or other design items creating repetitive patterns. The "Cutwork" is a special type for adding special type cuts which require the 4 special knifes. The "Button holes" allow you to create button holes for your clothes. Finally, the "Vector" outline, is a special type that it creates a satin fill effect by placing an outline shape(like a pattern) on a satin object.

Array (Fill or Outline)

Array is a special type that we can used for both Fill areas and objects outlines. As we have mentioned Array fill uses a base object in order to fill an area with the base object copied and placed in patterned way. In the same way we can apply Array on an objects outline.



Cutwork

The "Cutwork" is a special type that is used in order to cut fabric or other soft materials. The "Cutwork" is a special type for adding special type cuts which require the 4 special knifes.



Cutwork Outline

Cutwork

Button holes

Button holes is a special type that we can used for creating button holes on fabrics. It can be used in combination with digitize tool where you create a small line exactly where the button hole cut will be made and then apply the "button hole" tool on this line. The button hole will be applied around the digitized line.



Vector

Vector outline, is a special embroidery type, it creates a Satin fill effect by placing curve lines, like a pattern, on the satin fill. Any curve line or closed outline shape can be set to be a vector outline. The Vector outline must be placed on top of a Step or Satin object. The software will automatically engrave the vector outline to the object underneath.

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The same stitch types are used with the same or different names from the embroiderers around the world. To understand to which stitch types we refer with the names Satin, Step etc. we will analyze them for you.

Fabric selection

Fabric selection dialog is not just for previewing the design on the fabric. The software automatically adjusts, according to the selected fabric, various embroidery parameters. Embroidery quality depends on some of these parameters. Important quality factor is also how the fabric is stabilized on the frame of the embroider machine. The software suggests the appropriate backing materials for every fabric, in the printout of each design. In case that you don't want to preview the design on any fabric you can select the "None" option that exists in any of the fabric categories. In this case, only the color that is select in "Fabric dialog" will appear in the background of the created design.

The fabrics are categorized in groups of embroidery types with different preset parameters:

- "Embroidery smooth", is starting with Density 55 for normal thread No 40, with lighter underlay
- "Embroidery normal", is starting with Density 40 for normal thread No 40
- "Embroidery normal light", is starting with Density 40 for normal thread No 40, with lighter underlay
- "Embroidery light", is starting with Density 55 for thick thread No 30.
- "Embroidery Ultra light", is starting with Density 85 for thick thread such as wool
- "Embroidery Heavy", is starting with Density 35 for thin thread such as metallic.

All the designs can be previewed on different fabrics. There are various colors and types of fabrics. When you decide to save your design, in order to embroider it on a garment, you must be sure that the fabric you have chosen is similar with the one that will be embroidered. Otherwise the results may not be the expected ones. There are 50 fabric types in any color spread to different categories, from which you can select the appropriate one.

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Select fabric dialog

This option can be accessed from menu "Tools > Fabric...", from the shortcut key Ctrl+F or from the standard

toolbar by clicking the select fabric ^{****} icon. From the Fabrics dialog you can choose the "Embroidery category" and "Color" by clicking on them. The "Embroidery category" drop down menu has the six categories that are available.

These are "Smooth", "Ultra Light", "Light", "Normal Light", "Normal" and "Heavy".

- "Smooth": In this category you can choose between any of the fabrics that are listed. The embroidery that
 will be placed on these fabrics will be light and smooth. That is why the embroidery on the 3D preview will
 appear with low density. All the fabrics have specific internal embroidering parameters that needed for
 high quality embroidering. The embroidering parameters are adjusted to each fabric in order the
 embroidery that will be placed on to have smooth feel and keep the fabric soft.
- "Ultra Light": In this category you can choose between "Bridal Tulle", "Waffle knit", "Wool" and "Standard Ultra Light". The embroidery that will be placed on these fabrics will be Ultra light. That is why the embroidery on the 3D preview will appear with low density. The first three fabrics have specific internal embroidering parameters that needed for high quality embroidering. The "Standard Ultra Light" fabric is not a specific fabric but can be used as an alternative for embroidering Ultra light on any fabric you want. The embroidery results of the "Standard Ultra light" settings will depend on the fabric.
- "Light": In this category you can choose a fabric between "Lycra lame", "Sweat shirt knit", "T-shirt knit2", "Vinyl2", "Wool Crepe" and "Standard Light". The embroidery that will be placed on these fabrics will be Light. That is why the embroidery on the 3D preview will appear with low density. Each of these fabrics has

specific settings in order to produce the best possible results if you embroider the design on the respective fabric. Be sure you have chosen the correct fabric from the fabric list. If you want to embroider a design with light settings in a fabric that is not included in the list, choose the "Standard Light" fabric that contains those settings. The embroidery results depend on the fabric that is used.

- "Normal Light": In this category you can choose a fabric between "Crepe Polyester", "Denim1", "Light weight bridal satin", "Linen1", "Panne velvet", "Rayon", "Rayon Sand washed", "Sweater knit", "T-shirt knit1", "Towling", "Vinyl1" and "Standard Normal Light". The embroidery that will be placed on these fabrics will be Normal with a tension to Light. That is why the embroidery on the 3D preview will appear with normal density. Each of these fabrics has specific settings in order to produce the best possible results if you embroider the design on the respective fabric. Be sure you have chosen the correct fabric from the fabric list. If you want to embroider a design with Normal Light settings in a fabric that is not included in the list, choose the "Standard Normal Light" fabric that contains those settings. The embroidery result depend on the fabric that is used.
- Embroidery Normal: In this category you can choose a fabric between "Berber fleece", "Chiffon scarf", "Cordoury", "Cotton", "Craft Fleece", "Denim2", "Denim3", "Faille1", "Flannel", "Fleece", "Heavy weight Bridal satin", "Knit flannel1", "knit flannel2", "Linen3", "MicroFiber", "Nylon flag", "Quilted cotton", "T-shirt knit3" and "Standard Normal". The embroidery that will be placed on these fabrics will be Normal. That is why the embroidery on the 3D preview will appear with normal density. Each of these fabrics has specific settings in order to produce the best possible results, if you embroider the design on the respective fabric. Be sure you have chosen the correct fabric from the fabric list. If you want to embroider a design with Normal settings in a fabric that is not included in the list, choose the "Standard Normal" fabric that contains those settings. The embroidery result depends on the fabric that is used.
- "Heavy": In this category you can choose a fabric between "Burlap", "Chenille", "Cross-stitch cloth", "Faille2", "Fake fur", "Linen2", "Lycra bathing suit", "Lycra workout clothes" and "Standard heavy". The embroidery that will be placed on these fabrics will be Heavy. That is why the embroidery on the 3D preview will appear with high density. Each of these fabrics has specific settings in order to produce the best possible results, if you embroider the design on the respective fabric. Be sure that you have chosen the correct fabric from the fabric list. If you want to embroider a design with Heavy settings in a fabric that is not included in the list, choose the "Standard Heavy" fabric that contains those settings but the embroidery result depend on the fabric that is used.

You can change the color of the fabric by clicking on the color button and selecting a different one from the color wheel. If the fabric has two colors you can change also the second one by following the same steps.

Click "OK" on the dialog to apply the changes on the currently active design.

Properties

At the "Properties" bar/pane you can see all the Fill and Outline/Pen Stitch - Embroidery - Special types that you can apply on the objects. The available types of the Embroidery technique are listed in the table below.

- Stitch types Embroidery type Special types
- Satin
 Pl
- Photo-stitch,

Cross-stitch

Array

Cutwork

- Step
- User guide

• Row fill

Running

- PaintStitch
- Button holes
- Net fill
- Vector

- Satin Serial
- Cross
- Appliqué
- Stippling

The "Properties" bar also, includes all the advanced parameters of each type that you can adjust according the needs of the design. If "Properties" bar is not visible you can open it from the "View > Toolbars > Properties" menu option or with the shortcut key "Alt + Enter". Its contents are changing dynamically based on the type of the currently selected object. You can set a different type by clicking on the its respective icon on the Properties Fill or Outline tab.

roperties					₽×	Properties				8×
ờ Fill	6	🖉 Outli	ine			Fill	Ø	Outline		
🗹 Auto						🗹 Auto				
Artwork	Satin	Step	Row Fill	Applique	Cross	Artwork	Running	Satin serial	Cutwork	Array
HIII Netfill	Array	Stippling)			00 Button ho	oles Vecto	pr		

Fill Properties

This tab contains every function that can be applied to the Fill of a design. The functions are not visible until you select an object from a design or the whole design. When a vector design is embroidered for the first time, the software automatically puts fill stitches on it. This is why the "Auto" check-box, at the top of the Fill tab, is checked. When a change in the fill tab is made, the "Auto" becomes unchecked. You can check it again and restore the automatic created design from the software. This is very useful when you have made many changes to a design and you want to cancel all the changes you made by using the tool of "Properties" bar and start again from the beginning.

In the fill tab there are ten type fills: Artwork, Satin, Step, Row fill, Appliqué, Cross-stitch, Netfil, Array, Stippling and Photo-stitch.



Artwork

When this option \swarrow is applied, sets the fill area to be artwork (vector design). All the fill stitches are removed from the design. Whenever you don't want to embroider a specific fill area you can set its' fill to Artwork and have the stitches instantly removed.

Satin

This option, when applied, sets the fill area to be Satin \gtrsim . All the fill stitches will change to Satin, which is automatically calculated and produced in the program. You can change the feel of Satin by changing its "Stitches" and "Patterns". There are many different "Stitches" and "Patterns" that you can apply on any stitch design. Also, you have the ability to change the "Underlay", the "Density" and the "Compensation" of every satin objects.

Stitches

The Stitches button contains all the stitch styles that can be applied on the design. "Stitches" is a way of movement from one point to another, which normally can be done by one stitch. Some stitches when applied may not look good on the design. This happens because "Stitches" cannot fit correctly in all possible shapes.



Select the "Stitches" you prefer by clicking on it and viewing it in your design. The none selection will restore the default satin type. Your selections are instantly displayed in the design area letting you experiment with

your design. There are more that 400 "Stitches" that you can use to produce unique designs. The styles that

are in film icon (for example: ¹) are a series of different "stitches" in one.

Patterns

The patterns area contains all the patterns that can be applied on the design. Patterns are shapes, created from stitches. You can make combinations between Stitches and Patterns and produce your own designs. Some combinations when applied may not look good on the design. This happens because combinations do not always produce correct stitch results.



Select the pattern you prefer by clicking on it. The none selection will restore the default satin type. Your selections are instantly displayed in the design area letting you experiment with it. There are 195 different patterns to apply to your design. If you want to view only the pattern you have selected and not a combination with "Stitches", you must be sure that "Stitches" option is set to "None". Otherwise you will view a pattern with "Stitches" in it.

There are three more options that can help you adjust the embroidery parameters of the design. As we have already mentioned in the Select fabric section previously in this chapter, each fabric has different presets that affect the way the embroidery design will be placed on it and some of them are visible at the bottom of the "Properties" toolbar. For Satin stitch type they are "Underlay", "Density" and "Compensation". These options can help you make useful adjustments on the design and produce the embroidery results you prefer.

Density:

Density	0.45 mm
	0.45 mm

You can activate the "Density" option by checking the checkbox next to it. In the numeric field, you can specify the density of the satin stitches that you are adding. You can also adjust density by clicking on the

value and rotating the mouse wheel 🔍 if there is one. Changes are instantly previewed on the design area and can be set by clicking outside the density field or by pressing "Enter/Return" from the keyboard.

Compensation:

Compensation	0.1 mm
	517 CLC 11 CLC 1

You can activate the "Compensation" option by checking the checkbox next to it. In the numeric field you can enter the value of compensation you want with lower bounder 0mm and upper bounder 2.0mm. Also you can adjust density by clicking on the value and rotating the mouse wheel if there is one.

The entered value changes the width of satin stitch that will be embroidered. The default compensation value depends on the fabric you are using. If you change fabric the compensation will adjust automatically. Changes are instantly previewed on the design area and can be set by clicking outside the "Compensation" field or by pressing "Enter/Return" from the keyboard.

Underlay:

	NVX NVX
e onderdy	ZigZag

You can activate the "Underlay" option by checking the checkbox next to it. Click on the "Underlay" you want, and it will be immediately applied on the selected object. If you don't select an underlay manually, the software will automatically select the appropriate one for you. The underlay stitches are placed on the fabric in order to create the base for the cover stitches that will follow. The "Underlay" is important for the quality of the embroidery designs.

For Satin stitch type, the following underlay patterns are available:

	Tacking – If tacking is selected, there will be no underlay and the software will make running stitches in order to go from one position to another and cover the area with cover stitches.
	Single - If single is selected, the software will make a single line with running stitches near the middle of the shape of the object and then cover this with cover stitches.
	Double - If double is selected, the software will make running stitches following the shape of the object and position Double underlay near the edge of the outline.
2n	ZigZag - If zigzag is selected, the software will create a sophisticated ZigZag pattern which automatically changes directions (according to the direction of the cover stitches) and then fill the shape with cover stitches.
1 M	Cross - If cross is selected, the software will create a thicker sophisticated ZigZag pattern which automatically changes directions (according to the direction of the cover stitches) and then fill the shape with cover stitches.
	ZigZag+ - Is a combination of Zig-Zag and Double underlay.
	Cross+ - Is a combination of Cross and Double underlay
W W	Netting - If netting is selected, the software will cover the area of the object with a thicker sophisticated ZigZag pattern, which automatically changes directions

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	(according to the direction of the cover stitches) two times and then fills the shape with cover stitches.
a a a a a a a a a a a a a a a a a a a	Netting+ - Is a combination of Netting and Double underlay.
₩ S M	Double ZigZag - If Double Zig-Zag is selected a Zig-Zag underlay is applied in both directions.
	Double ZigZag+ - Is a combination of Double Zig-Zag and Double underlay.
******	3D-1 - Fist level of 3D look Satin stitches
******	3D-2 - Second level of 3D look Satin stitches (Recommended in most cases)
	3D-3 - Third level of 3D look Satin stitches
**************************************	3D-4 - fourth level of 3D look Satin stitches
	3D-5 - Fifth level of 3D look Satin stitches

To apply 3D look on the Satin objects you have to select on of the 5 different 3D Underlays available. all of them will give a 3D look to the shapes that you will apply them. The recommended 3D underlays are "3D-2" and "3D-3", which will give you great embroidery results.

There are also two more options that are very useful in customizing the way that the software will be embroidered. Those are the "Remove overlaps" option and the "Sequence" option.

Remove overlaps:



This is an automatic filter which removes all overlaps between objects of the vector designs. This filter uses artificial Intelligence and it is applied only where necessary. The application of the filter results in the reduction of stitches that will be placed on the fabric. It is also possible to manually alter the overlapping status of each object. There are three possible options that you can apply on a specific object, "Auto", "Never" and "Always". The "Auto" is the default option and the one that the software uses to create the best possible results on the design. When the "Never" option is applied on an object, the specific object will never trim the objects that overlaps. This means that all the objects/shapes that are under the selected objects will be embroidered normally, placing all their stitches on the fabric. The opposite option is "Always". When it is applied to a specific object it trims all the objects that it overlaps. This means that all the parts of objects/shapes that are under the selected object will not be embroidered.

The software uses this tool to embroider your design more efficiently and effectively. But in order for this function to work well, avoid applying "Trim" tool which permanently removes the stitches underneath. You must always use it with care or after setting "Remove overlaps" option to Never.

Sequence:

Sequence	Auto 🔻
	To start
	Auto
	To end Stop before

With this tool it is possible to change the embroidering sequence of the design while it is set to "Auto" . Specific objects of the design can be set to be embroidered at the start or at the end of the embroidering process. This gives you the ability to sew the designs in the order you prefer. More specifically, the "Sequence" drop down menu has three options "Auto", "To start" and "To end". The "Auto" is the default option and the one that creates the best possible embroidering sequence results. In order to change the embroidering sequence manually, use the other two options. The To "Start" option sets the selected object to be embroidered first. This means that if it was to be embroidered fifth in the embroidering sequence, now will be embroidered first in the row. Exactly the opposite for the "To end" option. When this is applied on an object of the embroidery design, it will be immediately become the last object that will be embroidered. By using the "To start" and "To end" options, is the only way you can change the embroidering sequence while

the sequence option it is set to "Auto" . This tool is really useful for embroidering hats and on delicate fabrics that need special care regarding the placement of objects on the fabric.

If you have set more than one object to be embroidered "To start" and more than one "To end", the software will automatically decide which one of those will be the first and which one will be last to be embroidered.

For example if you have a design with 20 objects and you have set 5 to be embroidered "To start" and 5 "To end", the software will embroider those that was set "To start" first, automatically deciding their embroidering sequence, then those (10) set to "Auto" and finally those set "To end", once again automatically deciding the order of the last 5.

The "Stop before" option is a special sequence command that you can add to the selected design, if you want to stop the machine before sewing the object. It is useful for multi hoop designs, applique, name drop designs and every design you need control when the machine will stop to perform a specific task.

Step

This option, when applied, sets the fill area to be Step. All the fill stitches change to Step, which is automatically calculated. The Step type that was placed is the default. You can change Steps by changing its "Stitches" and "Pattern" options. There are many different "Stitches" and "Patterns" that you can apply on any stitch design. Also, you have the ability to change "Underlay", "Density", "Length" and "Compensation".

Stitches

The Stitches button contains all the stitch styles that can be applied on the design. "Stitches" is a way of movement from one point to another, which normally can be done by one stitch. Some stitches when applied may not look good on the design. This happens because "stitches" cannot fit correctly in all possible shapes.



Select the "Stitches" you prefer by clicking on it and viewing it in your design. The none selection will restore the default step type. Your selections are instantly displayed in the design area letting you experiment with your design. There are more that 400 "Stitches" that you can use to produce unique designs. The styles that

are in film icon (for example: ^{The series}) are a series of different "stitches" in one.

Pattern

The patterns area contains all the patterns that can be applied on the design. Patterns are shapes, created from stitches. You can make combinations between "Stitches" and "Patterns" and produce your own designs. Some combinations when applied may not look good on the design. This happens because combinations do not always produce correct embroidery results.



Select the pattern you prefer by clicking on it. The none selection will restore the default satin type. Your selections are instantly displayed in the design area letting you experiment with it. There are 195 different patterns to apply to your design. If you want to view only the pattern you have selected and not a combination with "Stitches", you must be sure that "Stitches" option is set to "None". Otherwise you will view a pattern with "Stitches" in it.

There are three more options that can help you adjust the embroidery parameters of the design. As we have already mentioned in the Select fabric section previously in this chapter, each fabric has different presets that affect the way the embroidery design will be placed on it and some of them are visible at the bottom of the "Properties" toolbar. For Satin stitch type they are "Underlay", "Density" and "Compensation". These options can help you make useful adjustments on the design and produce the embroidery results you prefer.

Length:

You can activate the Length option by checking the check-box next to it. In the numeric field you can specify the length of each stitch in the step.

Density:

Density	0.45 mm

You can activate the "Density" option by checking the check-box next to it. In the numeric field, you can specify the density of the satin stitches that you are adding. You can also adjust density by clicking on the

value and rotating the mouse wheel 🔍 if there is one. Changes are instantly previewed on the design area and can be set by clicking outside the density field or by pressing "Enter/Return" from the keyboard.

Compensation:

Compensation	0.1 mm
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You can activate the "Compensation" option by checking the check-box next to it. In the numeric field you can enter the value of compensation you want with lower bounder 0mm and upper bounder 2.0mm. Also you can adjust density by clicking on the value and rotating the mouse wheel if there is one.

The entered value changes the width of satin stitch that will be embroidered. The default compensation value depends on the fabric you are using. If you change fabric the compensation will adjust automatically. Changes are instantly previewed on the design area and can be set by clicking outside the "Compensation" field or by pressing "Enter/Return" from the keyboard.

Underlay:



You can activate the underlay option by checking the check-box next to it. Click on the Underlay you want, and your change will be calculated and stored in the saved design. If you don't select an underlay manually, the software will automatically select the appropriate one for you. Underlay is important for quality embroidery designs.

For Step stitch type, the following underlay patterns are available:



Tacking – If tacking is selected, there will be no underlay and the software will make running stitches in order to go from one position to another and cover the area with cover stitches.

6 Edging	Edging - If edging is selected, the software will make running stitches following the shape of the object and position Edging underlay near the edge of the outline.
(1) Packing	Packing - If packing is selected, the software will cover the area of the object with vertical running stitches (according to the direction of cover stitches) as the icon shows.
Netting	Netting - If netting is selected, the software will cover the area of the object with running stitches at 450 and -450 (according to the direction of the cover stitches) and then fill the shape with cover stitches.
Packing+	Packing + - Is a combination of Packing and Edging underlay.
Netting+	Netting + - Is a combination of Netting and Edging underlay

There are also two more options that are very useful in customizing the way that the software will be embroidered. Those are the "Remove overlaps" option and the "Sequence" option.

Gradient fill

With Gradient parameter you can adjust the ending density of an object compared to the starting density. The Gradient is a percentage value with range from -500% up to 500%. The negative values revese the direction



Gradient can also accept negative numbers, which reverses the direction of the gradient. By copying the same object (one on top of the other) and setting negative gradient on the second object, you can do blending.



The results are more impressive, if you use curve directions.



Remove overlaps:



This is an automatic filter which removes all overlaps between objects of the vector designs. This filter uses artificial Intelligence and it is applied only where necessary. The application of the filter results in the reduction of stitches that will be placed on the fabric. It is also possible to manually alter the overlapping status of each object. There are three possible options that you can apply on a specific object, "Auto", "Never" and "Always". The "Auto" is the default option and the one that the software uses to create the best possible results on the design. When the "Never" option is applied on an object, the specific object will never

trim the objects that overlaps. This means that all the objects/shapes that are under the selected objects will be embroidered normally, placing all their stitches on the fabric. The opposite option is "Always". When it is applied to a specific object it trims all the objects that it overlaps. This means that all the parts of objects/shapes that are under the selected object will not be embroidered.

The software uses this tool to embroider your design more efficiently and effectively. But in order for this function to work well, avoid applying "Trim" tool which permanently removes the stitches underneath. You must always use it with care or after setting "Remove overlaps" option to Never.

Sequence:

Sequence	Auto 🔻
	To start
	Auto
	To end Stop before

With this tool it is possible to change the embroidering sequence of the design while it is set to "Auto" . Specific objects of the design can be set to be embroidered at the start or at the end of the embroidering process. This gives you the ability to sew the designs in the order you prefer. More specifically, the "Sequence" drop down menu has three options "Auto", "To start" and "To end". The "Auto" is the default option and the one that creates the best possible embroidering sequence results. In order to change the embroidering sequence manually, use the other two options. The To "Start" option sets the selected object to be embroidered first. This means that if it was to be embroidered fifth in the embroidering sequence, now will be embroidered first in the row. Exactly the opposite for the "To end" option. When this is applied on an object of the embroidery design, it will be immediately become the last object that will be embroidered. By using the "To start" and "To end" options, is the only way you can change the embroidering sequence while

the sequence option it is set to "Auto" . This tool is really useful for embroidering hats and on delicate fabrics that need special care regarding the placement of objects on the fabric.

If you have set more than one object to be embroidered "To start" and more than one "To end", the software will decide automatically which one of those will be the first and which one will be last to be embroidered.

For example if you have a design with 20 objects and you have set 5 to be embroidered "To start" and 5 "To end", the software will embroider those that was set "To start" first, deciding automatically their embroidering sequence, then those (10) set to "Auto" and finally those set "To end", deciding automatically the order of the last 5.

The "Stop before" option is a special sequence command that you can add to the selected design, if you want to stop the machine before sewing the object. It is useful for multi hoop designs, applique, name drop designs and every design you need control when the machine will stop to perform a specific task.

Row fill

This option W, when applied, sets the fill area to be Row fill. All the fill stitches are changed to Row fill, which is automatically calculated and produced from the program. The Row fill type that was placed is the default. You can change Row fill's feel by adding "Stitches" and "Patterns". There are many different styles

and patterns that you can apply on any stitch design. Also, you have the ability to change the stitch "Density", the "Length" and "Add short/long" stitches.

Stitches

The Stitches button contains all the stitch styles that can be applied on the design. "Stitches" is a way of movement from one point to another, which normally can be done by one stitch. Some stitches when applied may not look good on the design. This happens because "Stitches" cannot fit correctly in all possible shapes.



Select the "Stitches" you prefer by clicking on it and viewing it in your design. The none selection will restore the default row fill type. Your selections are instantly displayed in the design area letting you experiment with your design. There are more that 400 "Stitches" that you can use to produce unique designs. The styles that

are in film icon (for example: ¹) are a series of different "stitches" in one.

Patterns

The patterns area contains all the patterns that can be applied on the design. Patterns are shapes, created from stitches. You can make combinations between Stitches and Patterns and produce your own designs. Some combinations when applied may not look good on the design. This happens because combinations do not always produce correct stitch results.



User guide

Select the pattern you prefer by clicking on it. The none selection will restore the default row fill type. Your selections are instantly displayed in the design area letting you experiment with it. There are 195 different patterns to apply to your design. If you want to view only the pattern you have selected and not a combination with "Stitches", you must be sure that "Stitches" option is set to "None". Otherwise you will view a pattern with "Stitches" in it.

There are also two more options that are very useful in customizing the way that the software will be embroidered. Those are the "Remove overlaps" option and the "Sequence" option.

Remove overlaps:

Remove overlaps	Auto 🔻	
	Never	
	Auto	
	Always	

This is an automatic filter which removes all overlaps between objects of the vector designs. This filter uses artificial Intelligence and it is applied only where necessary. The application of the filter results in the reduction of stitches that will be placed on the fabric. It is also possible to manually alter the overlapping status of each object. There are three possible options that you can apply on a specific object, "Auto", "Never" and "Always". The "Auto" is the default option and the one that the software uses to create the best possible results on the design. When the "Never" option is applied on an object, the specific object will never trim the objects that overlaps. This means that all the objects/shapes that are under the selected objects will be embroidered normally, placing all their stitches on the fabric. The opposite option is "Always". When it is applied to a specific object it trims all the objects that it overlaps. This means that all the parts of objects/shapes that are under the selected object will not be embroidered.

The software uses this tool to embroider your design more efficiently and effectively. But in order for this function to work well, avoid applying "Trim" tool which permanently removes the stitches underneath. You must always use it with care or after setting "Remove overlaps" option to Never.

Sequence:

Sequence	Auto 🔻	
	To start	
	Auto	
	To end Stop before	

With this tool it is possible to change the embroidering sequence of the design while it is set to "Auto" Description of the design can be set to be embroidered at the start or at the end of the embroidering process. This gives you the ability to sew the designs in the order you prefer. More specifically, the "Sequence" drop down menu has three options "Auto", "To start" and "To end". The "Auto" is the default option and the one that creates the best possible embroidering sequence results. In order to change the embroidering sequence manually, use the other two options. The To "Start" option sets the selected object to be embroidered first. This means that if it was to be embroidered fifth in the embroidering sequence, now will be embroidered first in the row. Exactly the opposite for the "To end" option. When this is applied on an object of the embroidery design, it will be immediately become the last object that will be embroidered. By using the "To start" and "To end" options, is the only way you can change the embroidering sequence while

the sequence option it is set to "Auto" (1). This tool is really useful for embroidering hats and on delicate fabrics that need special care regarding the placement of objects on the fabric.

If you have set more than one object to be embroidered "To start" and more than one "To end", the software will automatically decide which one of those will be the first and which one will be last to be embroidered.

For example if you have a design with 20 objects and you have set 5 to be embroidered "To start" and 5 "To end", the software will embroider those that was set "To start" first, deciding automatically their embroidering sequence, then those (10) set to "Auto" and finally those set "To end", once again automatically deciding the order of the last 5.

The "Stop before" option is a special sequence command that you can add to the selected design, if you want to stop the machine before sewing the object. It is useful for multi hoop designs, applique, name drop designs and every design you need control when the machine will stop to perform a specific task.

Also, there are three more options that can help you adjust the embroidery parameters of the design. As we have already mentioned in the Select fabric section previously in this chapter, each fabric has different presets that affect the way the embroidery design will be placed on it and some of them are visible at the bottom of the "Properties" toolbar. For row fill stitch type they are "length", "Density" and "Add short/long". These options can help you make useful adjustments on the design and produce the embroidery results you prefer.

Density:

Density	
---------	--

0.45 mm

You can activate the "Density" option by checking the check-box next to it. In the numeric field you can specify the distance between the stitches of Row fill lines. The number of this field shows the distance between one line of stitches and the line after its next. Also you can adjust density by clicking on the value

and rotating the mouse wheel Wif there is one. Changes are instantly previewed on the design area and can be set by clicking outside the density field.

Length:

You can activate the "Length" option by checking the check-box next to it. In the numeric field you can specify the length of every stitch in Row fill.

Add Short/long:

Add short/long

You can activate the "Add short/long" option by checking the check-box next to it. The "Add Short/Long" stitches applies short and long stitches in the design. When "Add short/long" is selected, the total number of stitches will not change significantly because some long stitches that applied when "Add short/long" was OFF, are simply replaced by short stitches.





Without short/long

With short/long

Spiral

To create a Spiral inside a closed shape you have to do the flowing:

- 1. Create or select a closed shape
- 2. Apply "Row fill" stitch type to it
- 3. Click on "stitch flow" 🐲 tool and add a "Point direction" at the center of the shape



If your shape has already a hole in it you can skip this step

Change the Density to 2mm (change this value according to the spiral density you want to have)
 ✓ Density
 2.00 mm

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5. The spiral shape is ready.



Shot/long parameter is helping to keep the same density in all areas.

Cross

Each cross stitch consists of two running stitches that are crossed in between creating an 'X'. Cross-stitches of the same color, fill the selected shape in a grid formation. After importing a vector design or creating one

with the available tools you can select it and fill it with "Cross" stitches.

In the design filled with crosses, it is possible to change the number of cross "Repeats" and the "Cell size" of the cross.

Repeats:

Repeats	2
---------	---

By changing the value of this "cross" option you can change the number of times that each cross stitch will be embroidered. The bigger the number, the thicker the cross. The default value is 2 and it is the most suitable in most of the cases. There is an upper limit of 10 and a lower limit of 1. Therefore, the number of repeats must between those two limits.

Cell size:

By changing this value you can change the size of the cross container. The value represents the side size of the cross container square. The default value of Cell size is 0,20cm or 0,079".

Applique

When setting the "Applique" fill type, the fill area of the object will be covered with a fabric. The fabric will be previewed with the selected fill color. The border will stay as it was surrounding the applique area. If the

design does not have an outline/pen, the program will sew around the applique an E-stitch () in order to hold the applique on the fabric. If the object has an outline, you can set a running style or satin serial stitches that will hold the applique on the fabric.

New zig-zag styles are added in the running stitch type that can be used for holding single or double laser cut applique.

For example:

Consider that we have an ellipse (like on the left part of the figure below). As we can see, it has a Red fill color and a Blue outline. If we set the fill type to be applique then the ellipse will look like in the middle part of the figure (Applique with running outline). if we remove the outline color then the program will automatically add "E-stitch" outline as shown in the right part of the figure.



Applique usage

In order to actually produce designs with applique, there is a standard procedure that must be followed. This production procedure needs interaction from the user during the embroidery process. In order to understand the production procedure, we will analyze how an embroidery machine will react when instructed to embroider an applique object.

When it is time to produce the applique object:

- 1. A "running" line will be added to reveal the position that the applique must be placed.
- 2. A "jump stitch" will be made and the machine will stop in order to manually place the applique fabric.
- 3. Then "running" stitches will be added to create the shape of the applique.
- 4. Another "jump stitch" will be made and the machine will stop (again) in order to cut the applique according to the shape.
- 5. Finally the outline/pen of the applique will be added ("E-stitch", "Satin serial" or "Running") as it was selected.

Then the machine will continue embroidering the rest objects.

Using "Slow redraw" by you can also view/simulate the way that the design will be embroidered.

Fabric Trim:

During embroidery *	
After embroidery	
During embroidery	
Pre-cut	

You can select the way that the fabric will be trimmed using the Fabric Trim drop down menu. There are three options available: After embroidery, During embroidery and Pre-cut. In order to understand what exactly each option does, we will analyze how an embroidery machine will react on each one.

If After embroidery is selected, the software will perform the following steps: First will make the shape of the applique with Running showing the area where the applique must be placed. After that a jump stitch on top will be made and the machine will stop in order for the applique to be placed on the fabric. Then the software will make the outline of the applique ("Default fixing": E-stitch, Zig Zag) or Satin Serial, running) as it was selected. Finally you will have to take the embroidery out of the machine and cut the applique accordingly.

If During embroidery is selected, the software will perform the following steps: First it will make the shape of the applique with running showing the area where the applique must be placed. After that a jump stitch on top will be made and the machine will stop in order the applique to be placed on the fabric. Then the software starts to sew a running stitch creating the shape of the applique. A jump stitch on top will be made and the machine will stop in order to cut the applique according to the shape. At the end the software will make the border of the applique ("Default fixing": E-stitch, Zig Zag) as it was selected.

Finally, if Pre-cut is selected, the software will perform the following steps: First it will make the shape of the applique with Running showing the area where the applique must be placed. After that a jump stitch on top will be made and the machine will stop in order for the applique to be placed on the fabric. Since the applique has been cut on the shape of the object, the software will start to sew the border of the applique.

Notice: Do not use simple running stitch type as border because the applique will not be sewed correctly with the fabric.

Fix Zig Zag

When using this "Fixing" option then the program automatically adds "Satin serial" outline to the applique object and automatically adds "Density 1,70mm" as well. The Satin serial stitches with density greater than "1,20mm" are in reality "Zigzag" stitches. The Zig Zag outline (has the same color with the fill area) will sew the applique on the fabric. If you want to change the way that the fixing stitches are placed then you can use the options of Satin serial outline type.



Fix e-stitch

Using this preset button you are setting that the outline of the applique will be e-stitch. In reality if you switch to outline tab you will see that Running outline has been applied with a style called Applique. By choosing this option the applique will be sewed on the fabric with e-stitches that will have the same color as the fill area and they will look like the on the following figure. You also select any of the available styles of Running type in order to use as fixing stitches. We must mention that there are some zig-zag styles that can be used for holding single or double pre-cut applique.

i Fill	🖉 Outline	2		
Auto				
Artwork	Running	Sa	S tin serial	Cutwork
Array) () Button holes		U ector	
Outline width		3.0 mm		
Stitches			Applie	que

Fix satin

When using this "Fixing" option then the program automatically adds "Satin serial" outline to the applique object. The Satin serial outline will sew the applique on the fabric. If you want to change the way that the fixing stitches are placed then you can use the options of Satin serial outline type.
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Sequence

Sequence	Auto 🔻
	To start
	Auto
	To end Stop before

Applique type does not have any customizable options, the only available option is sequence option. Using sequence option we can customize the way that the design will be embroidered. Specific objects of the design can be set to be embroidered at the start or at the end of the embroidery process. This gives you the ability to embroider a design in the order you prefer. More specifically, the Sequence drop down menu has three options "Auto", "To start" and "To end".

The program by default uses Auto option and the sequence is automatically generated by the intelligent mechanisms of the software. In order to change the embroidery sequence manually, use the other two options. Use To start option to set the selected object to be embroidered first. This means that if it was to be embroidered fifth, now will be embroidered first in the row. The To end option is the exact opposite, when it is applied on an object, this will immediately become the last object to be embroidered. This tool is really useful for producing hats, or on delicate fabrics that need special care regarding the way that the objects will be placed on the fabric.

If you have set more than one object to be embroidered "To start" and more than one "To end", the software will decide automatically, which one from those set "To start" will be the first to be embroidered and which one from those that you have set "To back" will be the last to be embroidered.

For example, if you have a design with 20 objects and you have set 5 to be embroidered "To start" and 5 other "To end", the software will embroider those that are set To start first, deciding automatically their embroidering sequence, then those (10) that remained set "To auto" and finally those that are set "To end", deciding automatically the order of those last 5.

This is very useful because you can specify when the applique objects will be inserted on the fabric. Therefore you do not have to wait over the embroidery machine until it reaches the point where the applique has to be placed. You can order it to be embroidered at the start or at the end of the embroidering process. This will save you time and effort.

The "Stop before" option is a special sequence command that you can add to the selected design, if you want to stop the machine before sewing the object. It is useful for multi hoop designs, applique, name drop designs and every design you need control when the machine will stop to perform a specific task.

Remove overlaps:

Remove overlaps



This is an automatic filter which removes all overlaps between the objects of the vector designs. This filter uses artificial Intelligence and it is applied only where necessary. The application of the filter results in the reduction of stitches that will be placed on the fabric. It is also possible to manually alter the overlapping status of each object. There are three possible options that you can apply on a specific object, Auto, Never and Always. The Auto is the default option and the one that the software uses to create the best possible results on the design. When the Never option is applied on an object, the specific object will never trim the objects that overlaps. This means that all the objects/shapes that are under the selected objects will be embroidered normally, placing all their stitches on the fabric. The opposite option is Always. When it is applied to a specific object it trims all the objects that it overlaps. This means that all the parts of objects/shapes that are under the selected object will never trim the objects/shapes that are under the selected object will never objects that it overlaps. This means that all the objects that it overlaps. This means that all the parts of objects/shapes that are under the selected object will never trim the objects/shapes that are under the selected object will never the objects will never the objects that it overlaps. This means that all the parts of objects/shapes that are under the selected object will not be embroidered.

the software uses this tool to embroider your design more efficiently and effectively. But in order for this function to work well, avoid applying trim tool in the Create mode of the software. You must always use it with care or after the setting Remove overlaps option to Never.

Cross-stitch

The software includes the ability to convert any imported bitmap design to Cross-stitch automatically. Also to fill any shape you create with Crosses and create your own cross-stitch designs from scratch. It is also possible to make combinations between normal embroidery (step, satin, Row fill and appliqué) and cross-stitches. By combining stitch-types you can end up with unique designs that you could never make before. The software automatically reduces the number of colors that the bitmap has.

In the created cross-stitch design it is possible to change the number of cross-stitch "Repeats" and the "Cell size" of the cross. If you convert a bitmap to cross-stitch design you can also set the "Number of colors" the design will have.

Repeats:

Repeats

By changing the value of this cross-stitch option you can change the number of times that each cross-stitch will be embroidered. The bigger the number, the thicker the cross-stitch. The default value is 3 and it is the most suitable in most of the cases. There is an upper limit of 10 and a lower limit of 1. Therefore, the number of repeats must between those two limits.

Cell size:

Cell size	2.0 mm
-----------	--------

2

By changing this value you can change the size of the cross container. The value represents the side size of the cross container square. Each point represents one 10th of mm, therefore, if you insert the value 20 in the

field, this will mean that the side of the cross square will be 0,20cm or 0,082". The default value of Cell size is 20.

Number of colors:

Number of colors 10

In this field you can define the number of colors you want the cross-stitch design to have. This option appears only if you convert a bitmap image to cross-stitch design.

Photo-stitch

Any bitmap image that is imported can be converted into Photo-stitch design. In Photo-stitch embroidery type the software automatically recognizes the color gradation of any backdrop image and sets fill stitches on it. The fill stitches are satin bars that cover the backdrop image area. The parameters that you can adjust are:

Monochrome

Monochrome

Using Monochrome option you can either create CMYK (Cyan, Magenta, Yellow, Black) Photo-stitch designs or Monochrome in any color you like.

Check the box and the Photostitch design changes into monochrome Photo-stitch.

The design in based on the progression of the colors of a selected image. By unchecking this option you can change back to CMYK Photo-stitch.



Bitmap image

Monochrome Photo-stitch

CMYK Photo-stitch

Width

Width

1.5 mm

With this parameter you can adjust the width of the satin bars that photo-stitch consists of.

Starting density

St. density

0.50 mm

Adjust the density of the satin bars that cover the backdrop image.

Gamma correction

Gamma correction	1.0	

With this option you can correct the Gamma of the image, meaning its overall brightness. Images which are not properly corrected can look either bleached out, or too dark. By adjusting this value you can improve the quality of the Photostitch.

PaintStitch

With PaintStitch [™] you can have photo-realistic embroidery results with the use of advanced algorithms that were implemented for this purpose.

You can convert any bitmap image to PaintStitch by doing the following:

- 1. From "File" menu select "Open"
- 2. Find the bitmap (.jpg, .png, .gif, .bmp etc.) image you want to convert to PaintStitch and open it.
- 3. The following dialog will appear showing the image you have selected and the available conversion options. Select the "Open as PaintStitch" option.

2 Load image	?	×
Artwork Image		
Туре		-
O Open as Backdrop		
O Auto-digitize / Trace to outlines		
O Open as Gross stitch		
O Open as Photo stitch		
Open as PaintStitch		
Image		
Description: with 107.1 mm bands 105.5 mm 17	50.401	
Resolution: width 197.1 mm height 295.5 mm - 17	5.0 dpi	, (
OK	Can	cel

- 4. In this dialog you can also set the Resolution of the image that you will open. For PaintStitch, the maximum "width" or "height" that you can set is no more than 295.5mm. Even if you set a higher value, after clicking the "OK" button, the software will reduce the larger side of the image to 295.5mm.
- 5. Click "OK" to continue.

6. The image will be converted to PaintStitch



You can further customize the PaintStitch results from the options that you will find in the Properties toolbar.

Palette

JANOME	\sim
	JANOME

From this drop-down menu you can select the Thread palette that you will use to embroider your PaintStitch design. Select any palette from the list and it will be applied immediately to the design.

Number of colors

Number of colors	15
Number of colors	15

With this value you can specify the number of colors you want the PaintStitch design to be made with. Every change you make to this value is immediately applied to the design. The maximum number of colors that you can set is 99.

Density

Density	0.71 mm

With this value you can adjust the density of the PaintStitch design. Higher values will reduce the number of stitches and the detail of the design and lower values will do the opposite. The default density setting is 0.71 mm which is not affected by the selected fabric. The minimum density setting possible is 0.40 mm.

Length

Length	2.4 mm
Lengui	2,7000

With this value you can set the length of PaintStitch stitches. Higher values produce more artistic and fuzzier results. Lower values produce more detailed results. The default value is 2.4 mm and the minimum possible setting is 1.5 mm.

Smoothing

Smoothing	Standard 🗸 🗸
	None
	Standard
	High
	1 11 1

With this option you can set the randomness of the stitches and make the stitches become smoother. The software decides automatically which parts will be smoothed out.

- None: the random stitches are more numerous.
- Standard: The stitches become more parallel and less random. This is the default setting. The stitches become more parallel and less random.
- High: The maximum amount of smoothing is applied and the stitches become even more parallel and less random.

Blending

Blending	Standard	\sim

With this option you can set the level at which the colors will blend. You can select from the following levels:

- None: No blending will be made between the design's colors. The edges between different colors/shapes will not overlap.
- Low: A small amount of blending will be made between the design's colors. The overlapping between different colors/shapes will be minimal.
- Standard: This is the default setting. A medium amount of blending will be made between the design's colors. The overlapping between different colors/shapes will be a medium level.
- High: A large amount of blending will be made between the design's colors. The overlapping between different colors/shapes will be a high level.
- Full: The maximum possible amount of blending will be made between the design's colors. The overlapping between different colors/shapes will be the Full level.

Brightness

Brightness 0

With this value you can increase or decrease the brightness of the PaintStitch. This can be set from minus 240 up to 240.

Contrast

Contrast	0
Contractor	•

With this value you can increase or decrease the Contrast of the PaintStitch. This can be set from minus 240 up to 240. This function is similar to the contrast option that most photo editing software have.

Stitch flow on PaintStitch

The stitch flow tool allows you to select the subject area of the image. The color reduction algorithm will try to choose colors that will render the subject area more accurately than the image outside the subject area. To do this, click and drag on the design. The overall design will be recalculated based on your Stitch Flow guide. You can increase or decrease the size of the guide by clicking and dragging the handles of the circle and delete the guide by clicking on the X that appears at its center.



Net Fill

When this option is applied it sets the fill area to Net Fill. The Net fill embroidery type is a special fill type that adds two scan lines that are crossing with parallel equidistant running stitches. These two scan lines are forming a Net that can be used to create Laces. It is a very useful embroidery type that can produce great embroidery results. The Net Fill includes some more options that allow us to customize the way that will be applied on the selected object. These options are the following:

Cell size:

Cell size	2.0 mm
Cell size	2.0 mm

With this option you can specify the size of each square side that the Net fill consists of. For example by setting the Cell size to be 2.0 mm all squares of the net will have 2.0 mm side size. The maximum value that the Cell size can have is 9.9mm and the minimum is 0.5mm. To change the value of the Cell size option you have to either click on the up and down arrows next to the field to increase or decrease its value or type the exact value you want and then press the Enter key from the keyboard. Another way to increase or decrease the value is by clicking inside the Cell size field and then by using the mouse wheel to change its value. The changes that you will make will be immediately applied on the design. By changing this value you can create a net with large squares or small squares according your preferences.

Offset:

Offset 0.0 mm	
---------------	--

With this option you can specify the distance, inner or outer, you want the Net fill to be moved. For example: if you set the Offset value to 3mm the Net fill will increase its size by 3mm to all directions outside its original outline. On the other hand if you set the value to -3mm the Net fill will decrease its size by 3mm to all direction inside its original outline.

The maximum value that the Offset can have is 15.0mm and the minimum is -15.0mm. To change the Offset value you have to either click on the up and down arrows next to the field to increase or decrease its value or type the exact value you want and then press the Enter key from the keyboard. Another way to increase or decrease the value is by clicking inside the Offset field and use the mouse wheel to change its value. The changes that you will make will be immediately applied on the design. By changing this value you can make adjustments on the Net fill size, which is really useful when you want to cover a hole and making sure that the net will be embroidered on the fabric and not inside the hole. This option is very important for creating proper Net fills.

Angle:

With this option you can change the Angle that the Net fill will be applied. For example: When the angle is set to 0o degrees the Net fill will be aligned on the X and Y axes creating right angles. If you change the Angle value to 30o degrees the Net fill will be rotated 30o degrees anticlockwise and change completely its direction.

The Angle values that you can set are between 0o and 360o degrees. To change the Angle value you have to either click on the up and down arrows next to the field to increase or decrease its value or type the exact value you want and then press the Enter key from the keyboard. Another way to increase or decrease the value is by clicking inside the Angle field and use the mouse wheel to change its value. The changes that you will make will be immediately applied on the design.

By changing the Angle of the Net fill you can orientate it based on the shape that it is applied on. This ability allows you to produce better and more beautiful embroidery results.

There are also two more options that are very useful in customizing the way that the design will be embroidered. Those are the Remove overlaps option and the Sequence option.

Remove overlaps:

Remove overlaps	Auto 🔻
	Never
	Auto
	Always

This is an automatic filter which removes all overlaps between the objects of the vector designs. This filter uses artificial Intelligence and it is applied only where necessary. The application of the filter results in the reduction of stitches that will be placed on the fabric. It is also possible to manually alter the overlapping status of each object. There are three possible options that you can apply on a specific object, Auto, Never and Always. The Auto is the default option and the one that the software uses to create the best possible

results on the design. When the Never option is applied on an object, the specific object will never trim the objects that overlaps. This means that all the objects/shapes that are under the selected objects will be embroidered normally, placing all their stitches on the fabric. The opposite option is Always. When it is applied to a specific object it trims all the objects that it overlaps. This means that all the parts of objects/shapes that are under the selected object will not be embroidered.

The software uses this tool to embroider your design more efficiently and effectively. But in order for this function to work well, avoid applying trim tool. You must always use it with care or after the setting Remove overlaps option to Never.

Sequence:

Sequence	Auto 🔻
	To start
	Auto
	To end Stop before

With this tool it is possible to change the embroidering sequence of the design. Specific objects of the design can be set to be embroidered at the start or at the end of the embroidering process. This gives you the ability to embroider the designs in the order you prefer. More specifically, the Sequence drop down menu has three options Auto, To start and To end. The Auto is the default option and the one that the software uses to create the best possible embroidering sequence results. In order to change the embroidering sequence manually, use the other two options. The To start option sets the selected object to be embroidered first. This means that if it was to be embroidered fifth in the embroidering sequence, now will be embroidered first in the row. Exactly the opposite for the To end option. When this is applied on an object of the embroidery design, it will be immediately become the last object that will be embroidered. By using the To start and To end options, you can change the embroidering sequence and embroider the design you have created the way you prefer. This tool is really useful for embroidering hats and on delicate fabrics that need special care regarding the placement of objects on the fabric.

If you have set more than one object to be embroidered To start and more than one To end, the software will decide automatically which one of those will be the first and which one will be last to be embroidered.

For example if you have a design with 20 objects and you have set 5 to be embroidered To start and 5 other To end, the software will embroider those set To start first, deciding automatically their embroidering sequence, then those (10) set To auto and finally those set To end, deciding automatically the order of the last 5.

Stippling

Stippling is a special stitch type that is mainly used for quilting projects. Select any object and by activating Stippling embroidery type, the selected object is filled with stipple fill as in the following figure. You can use stippling for a variety of things, create stippling blocks with any shape or size you like or fill area with an irregular line placed randomly into the shape.



Stitches

The "Stitches" area contains all the stitch styles that can be applied on this object. "Stitches" in the software is a way of movement from one point to another, which normally can be done by one stitch. Some "Stitches" when applied may not look good on the stippling objects, the irregular movement of the stipple pattern may not look good on many "Stitches". This happens because styles cannot fit correctly in all possible shapes.

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Select the "Stitches" you prefer by clicking on it and viewing it in your design. The none selection will restore the default stippling type. Your selections are instantly displayed in the design area letting you experiment

with your design. The "Stitches" that are in film icon (for example: ¹) are a series of different styles in one.

Offset:

Offset

0.0 mm

.45 mm

With this option you can specify the distance, inner or outer, you want the Stipple pattern to be moved. For example: if you set the Offset value to 3mm the Stippling will increase its size by 3mm to all directions outside its original outline. On the other hand if you set the value to -3mm the stippling will decrease its size by 3mm to all direction inside its original outline.

The maximum value that the Offset can have is 15.0mm and the minimum is -15.0mm. To change the Offset value you have to either click on the up and down arrows next to the field to increase or decrease its value or type the exact value you want and then press the Enter key from the keyboard. Another way to increase or decrease the value is by clicking inside the Offset field and use the mouse wheel to change its value. The changes that you will make will be immediately applied on the design. By changing this value you can make adjustments on the Stippling size, which is really useful when you want to cover a hole and making sure that the net will be embroidered on the fabric and not inside the hole.

Density:

Density	0
	-

You can activate the Density option by checking the check-box next to it. In the numeric field you can specify the distance between the lines of the stipple pattern. Also you can adjust density by clicking the arrows next to the value or by clicking on the value and rotating the mouse wheel if there is one. Changes are instantly previewed on the design area and can be set by clicking outside of the density field.

Length:

2.5 mm

You can activate the Length option by checking the check-box next to it. In the numeric field you can specify the length of each stitch that will be used for the stipple pattern.

Break apart

Finally, there is an option to "Break apart" the stippling fill into separate stipple parts."

Outline properties

This tab contains every function that can be applied to the outline of a design and in every line design. The functions are not visible until you select an object from a design. When a vector design is embroidered for the first time, automatically puts outline stitches on it. That is why the Auto checkbox, at the top of the outline tab, is checked. When a change in the outline tab is made, Auto becomes unchecked. You can check it again and restore programs initial outline design.



Artwork

This option, when applied, sets the outline to be empty. All the outline stitches are removed from the design and only the fill remains, if one exists. Whenever you don't need to embroider a specific outline part you can set its outline to Artwork and have the stitches instantly removed.

Running

This option, when applied, sets the border outline of a design or a line design to Running. All the border and line stitches are changed to Running, which is automatically calculated and produced from the program. The Running type that was placed is the default. You can change Running's feel by changing its Thickness and Style. There are different thicknesses and Styles that you can apply on any stitch design. Also, you have the ability to change the stitch "Offset" and "Length".

Outline width

Outline width	0.4 mm
---------------	--------

By changing this value you can add an outline on the selected object or change the width of an existing outline. By changing the value to any value greater than 0, an outline will be added to the object with the specified width. You can change the value of the Outline thickness by highlighting the current value and then typing the new one. The old value will disappear and the new one with take its place once you press "Enter/Return" key from the keyboard or click outside the field. The value change affects the outline of the selected object.

For Running stitch type the "Outline width" affects the way that will be stitched out. The following automatic changes are applied if the "Auto" properties check-box is checked.

• Outline width 0,1 - 0,4: Running with 1 pass.

- Outline width 0,5 0,8: Running with "Double" "stitches" applied (2 passes).
- Outline width 0.9 1.9: Running with "Triple" "stitches" applied (3 passes).
- Outline width >1.9: Running will change to "Satin serial"

Stitches

The Stitches area contains all the stitch Stitches that can be applied on the design. "Style" is a way of movement from one point to another, which normally can be done by one stitch. Stitches, when applied, are placed on the border one after another. Applying different Stitches you can create unique embroidery designs.



Select the style you prefer by clicking on it and viewing it on your design. Your selections are instantly displayed in the design area letting you experiment with your embroidery design.

There are 325 styles that you can use to produce unique designs. The styles that are in film icon (for example:



) are a serial of different styles in one.

You can also stretch the styles applied on running stitches by adjusting the length (from Properties toolbar) and the Outline width (from Tool options toolbar). The moment you set a length manually, you start stretching the styles on the running border. If you want proportional scale, you can leave the length at auto (leave Length value unchecked) and adjust the Outline width, or set both of them to the same number.



Length: 6.0mm -Outline:2.0mm Length: 2.5mm -Outline:0.4mm Length: 1.0mm - Outline: 5.0mm

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The length value has by default a suggested value that is based on the selected style. You can increase or decrease the length value according your preferences and you will view the change applied immediately on the running object.

By increasing the Outline value and decreasing the Length value you can make the style thinner. By doing the opposite, decrease the Outline and increase the Length you can make the style wider.

Keep in mind thought that the styles have an internal minimum length that you cannot lower further. Every Length decrease below the minimum value will not affect the style size that you can check by using the Slow redraw tool.

Mirror stitches

Using this option we can mirror any applied style.



Offset:

In the numeric field you can enter the value of offset you want, with lowest value of -15mm and highest value 15mm. Also, you can increase or decrease the offset value by clicking on the arrows next to the value or by clicking on the value and rotating the mouse wheel, if there is one. The value that you are inserting defines the exact distance you want the running outline to have from its initial position. If the value is negative, running object will make an inner offset and vice versa, if it is positive. The default offset value is zero and can be changed only from you. Any changes you are making on the offset value it is previewed on the design.

Passes

Passas	1	
Passes	1	

Define the number of passes that running will make to create a line or border design. In this way we can create thickness in running stitch. The minimum value is 1 (Single pass) and the maximum is 9 (9 passes). Any change in running thickness is not viewable in the 3D preview area but it is stored when the design is saved. When the design is embroidered, the option you have selected will be applied. You can also see the multiple passes using slow redraw.

Length:

You can activate the Length option by checking the check-box next to it. In the numeric field you can specify the length of stitches for the punching object that you are adding. Also you can adjust length by clicking the

arrows next to the value or by clicking on the value and rotating the mouse wheel with if there is one. Changes are instantly previewed on the design area and can be set by clicking outside of the length field.

Satin Serial

This option, when applied, sets the border outline of a design or a line design to be Satin serial. All the border and line stitches are changing to Satin serial, which is automatically calculated and produced from the program. The Satin serial type that was placed was selected from the program and is the default. You can change Satin Serial's feel by changing its Pattern. As you can see in the figure below, there are different Patterns that you can apply on any stitch design. Also, you have the ability to change "Underlay", "offset", stitch "Density" and "Compensation".

Outline width

Outline width 0.4 mm

By changing this value you can edit the outline width of the selected object. You can change the value of the outline thickness by highlighting the current value and then typing the new one. The old value will disappear and the new one with take its place once you press "Enter/Return" key from the keyboard or click outside the field. The value change affects the outline of the selected object.

Patterns

The patterns area contains all the patterns that can be applied on the design. Patterns are shapes, created from stitches. You can apply patterns only in wide lines or border outlines. If you have a thin border, any change in patterns will not take effect.



Select the pattern you prefer by clicking on it and viewing it in your design. If you do not want any select none. None will restore the default satin serial type. Your selections are instantly displayed in the design area letting you experiment with your embroidery design. There are 195 different patterns to apply in your design.

Handmade corners

By enabling this option all satin serial corners change and they look more like they are handmade.

Offset

Offset	0.0 mm	
--------	--------	--

In the numeric field you can enter the value of offset you want, with lowest value of -8mm and highest value 8mm. Also you can increase or decrease the offset value by rotating the mouse wheel, if there is one. The value that you are inserting defines the exact distance you want the satin serial outline to have from its initial position. If the value is negative, satin serial object will make an inner offset and vice versa, if it is positive. The default offset value is zero and can be changed only from you. Any changes you are making on the offset value it is previewed on the design.

Also, there are some options that can help you adjust the embroidery parameters of the design. All four of them are located at the bottom of the Properties toolbar. For Satin serial stitch type they are Underlay, Density and Compensation. Below we will describe how its option affects the embroidery design.

Density:

Density	0.45 mm

0.1 mm

You can activate the "Density" option by checking the check-box next to it. In the numeric field, you can specify the density of the satin stitches that you are adding. You can also adjust density by clicking on the

value and rotating the mouse wheel W if there is one. Changes are instantly previewed on the design area and can be set by clicking outside the density field or by pressing "Enter/Return" from the keyboard.

Compensation:

Compensation	
--------------	--

You can activate the "Compensation" option by checking the check-box next to it. In the numeric field you can enter the value of compensation you want with lower bounder 0mm and upper bounder 2.0mm. Also you can adjust density by clicking on the value and rotating the mouse wheel if there is one.

The entered value changes the width of satin stitch that will be embroidered. The default compensation value depends on the fabric you are using. If you change fabric the compensation will adjust automatically. Changes are instantly previewed on the design area and can be set by clicking outside the "Compensation" field or by pressing "Enter/Return" from the keyboard.

Underlay:

	MWM S
C chickey	ZigZag

You can activate the "Underlay" option by checking the check-box next to it. Click on the "Underlay" you want, and it will be immediately applied on the selected object. If you don't select an underlay manually, the software will automatically select the appropriate one for you. The underlay stitches are placed on the fabric in order to create the base for the cover stitches that will follow. The "Underlay" is important for the quality of the embroidery designs.

For Satin stitch type, the following underlay patterns are available:

	Tacking – If tacking is selected, there will be no underlay and the software will make running stitches in order to go from one position to another and cover the area with cover stitches.
	Single - If single is selected, the software will make a single line with running stitches near the middle of the shape of the object and then cover this with cover stitches.
	Double - If double is selected, the software will make running stitches following the shape of the object and position Double underlay near the edge of the outline.
2n	ZigZag - If zigzag is selected, the software will create a sophisticated ZigZag pattern which automatically changes directions (according to the direction of the cover stitches) and then fill the shape with cover stitches.
Wi Wi	Cross - If cross is selected, the software will create a thicker sophisticated ZigZag pattern which automatically changes directions (according to the direction of the cover stitches) and then fill the shape with cover stitches.
	ZigZag+ - Is a combination of Zig-Zag and Double underlay.
	Cross+ - Is a combination of Cross and Double underlay

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****	Netting - If netting is selected, the software will cover the area of the object with a thicker sophisticated ZigZag pattern, which automatically changes directions (according to the direction of the cover stitches) two times and then fills the shape with cover stitches.
Hand the second	Netting + - Is a combination of Netting and Double underlay.
× X X X X X	Double ZigZag - If Double Zig-Zag is selected a Zig-Zag underlay is applied in both directions.
× X	Double ZigZag+ - Is a combination of Double Zig-Zag and Double underlay.
*******	3D-1 - Fist level of 3D look Satin stitches
	3D-2 - Second level of 3D look Satin stitches (Recommended in most cases)
100 m	3D-3 - Third level of 3D look Satin stitches
**************************************	3D-4 - fourth level of 3D look Satin stitches
	3D-5 - Fifth level of 3D look Satin stitches

To apply 3D look on the Satin objects you have to select on of the 5 different 3D Underlays available. all of them will give a 3D look to the shapes that you will apply them. The recommended 3D underlays are "3D-2" and "3D-3", which will give you great embroidery results.

Cutwork

The "Cutwork" is a special type that is used in order to cut fabric or other soft materials. The "Cutwork" is a special type for adding special type cuts which require the 4 special knifes.



Cutwork Outline

Cutwork

The cutting needles allows every cut, namely every incision to be made directly on the embroidery machine. The installation of four needles on a machine permits every kind of cut. The system consists of 4 cutting needles, which replace the regular embroidery needles. They are installed at an angle of 45° to each other (0° - 45° - 90° - 135°). Simple forms such as rectangles, squares, etc. requires only two needles for cutting. However, with all four needles, every kind of complex forms can be archived. The use of these does not require any change in the machine. The only need is to switch off the "thread break" sensor.

To achieve this function you have to digitize a curve or a closed shape without shape, that will be assigned to "Cutwork" option that you will find in the "Outline" tab of "Properties" bar. Its length should not exceed 1mm. The cutting needle has width of 1,2mm. The cutting can be programmed independently, either before or after the embroidery.

Create a Cutwork

To create a Cutwork design, you can simply use the designing tools to create the outline shape that the cut

will have and then click on the "Cutwork" 🔚 icon on the "Properties > Outline" tab.

After assigning the "Cutwork" option to the outline shape you can adjust the way you want the cut to be made from the available options of Properties bar.

Outline wi <mark>d</mark> th	0.4 mm
Running before	
Length	0.3 mm
Cutting offset	0.0 mm
Running	
Net fill	
Satin serial	
Discard part	Internal 🔻
-	
Sequence	Auto 🔻

Outline width:

With this option you can specify the outline width of the Cutwork design you have created. The value that you will set it does not affect the cutwork but the design. Type value you want in the field and press "Enter/Return" to apply the change.

Length:

With this option you can specify the length of the Knife's movement while cutting. The maximum length is 2mm but it is advisable to keep it lower than 1mm. To change the "Length", type the new value and press "Enter/Return" to apply the change.

Running before

Running before	
Offset	0.0 mm
Length	2.5 mm
Passes	1

With this option you can specify how many running stitches you want to be made on the fabric before applying the cutwork. We do that to stabilize the fabric and make the cutwork look better and not loose. Usually 3-5 running passes with different offsets before applying the cutwork will do. The options you have for creating this running stitches are listed below.

• Offset:

In the "Offset" numeric field you can enter the value of offset you want, with lowest value of -15mm and highest value 15mm. Also, you can increase or decrease the offset value by clicking on the value and rotating the mouse wheel, if there is one. The value that you are inserting defines the exact distance you want the running before outline to have from its initial position. If the value is negative, the running object will make an inner offset and vice versa, if it is positive. The default offset value is zero and can be changed only from you. Any changes you are making on the offset value they are automatically previewed on the design.

The "offset" is mainly used to move the "Running before" from the position where the cutwork will be made and avoid cutting it. Also, the "Running before" will hold the fabric in place and protect it from unraveling when the cutwork will be applied.

• Length:

In the "Length" numeric field you can specify the length of running stitches for the "Running before". Also, you can adjust length by clicking on the value and rotating the mouse wheel if there is one. Changes are instantly previewed on the design area and can be set by clicking outside of the length field. The minimum stitch length that you can set is 0.8 millimeter and the maximum 99.9 millimeter.

• Passes:

With this option we can set the number of passes that "Running before" will make to stabilize the fabric. The maximum number of passes that you can set is 9 and the minimum 1.

To change the "Passes" value you can type the exact value you want and then press the "Enter/Return" key from the keyboard. Another way to increase or decrease the value is by clicking inside the Passes field and use the mouse wheel to change its value. The changes that you will make will be immediately applied on the design. Every running pass that will be made will not penetrate the fabric in the same position the previous one did, securing the fabric tricot even more.

Any change in the "Passes" value is becoming visible only if you simulate the design with the "Slow redraw" functionality from the tools toolbar. Otherwise the changes are not visible.

Cutting offset

With this option you can specify the distance, inner or outer, you want the cutwork to be moved. For example: if you set the "Cutting offset" value to 3mm the cutwork will move its outline by 3mm to all directions outside its starting position. On the other hand if you set the value to -3mm the cutwork will move its outline by 3mm to all direction inside its starting position.

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In the "Cutting Offset" numeric field you can enter the value of offset you want (cutwork offset), with lowest value of -9mm and highest value 9mm. Also, you can increase or decrease the offset value by clicking on the value and rotating the mouse wheel, if there is one. The value that you are inserting defines the exact distance you want the running before outline to have from its initial position. If the value is negative, running object will make an inner offset and vice versa, if it is positive. The default offset value is zero and can be changed only from you. Any changes you are making on the offset value they are automatically previewed on the design.

Running

Running	
Offset	0.0 mm
Length	2.5 mm
Passes	1
Stitches	None

With this option you can specify how many running stitches you want to be made on the fabric after applying the cutwork. We do that to either stabilize the fabric (some people prefer to stabilize the fabric after and the cutwork and not before) and prepare it for Net fill or decorate the cutwork you have created. For stabilizing the fabric usually 2-5 running passes with offset after applying the cutwork will hold the fabric properly. The options you have for creating these running stitches are listed below.

• Offset:

In the "Offset" numeric field you can enter the value of offset you want, with lowest value of -9mm and highest value 9mm. Also, you can increase or decrease the offset value by clicking on the value and rotating the mouse wheel , if there is one. The value that you are inserting defines the exact distance you want the Running outline to have from its initial position. If the value is negative, the running object will make an inner offset and vice versa, if it is positive. The default offset value is zero and can be changed only from you. Any changes you are making on the offset value they are automatically previewed on the design. The "offset" is mainly used to move the "Running" from the position where the cutwork was made and avoid placing stitches in the cut area. Also, the "Running" will hold the fabric in place and protect it from unraveling, if no other running stitches have been applied before the cutwork.

• Length:

In the "Length" numeric field you can specify the length of running stitches for the "Running". Also, you can adjust length by clicking on the value and rotating the mouse wheel if there is one. Changes are instantly previewed on the design area and can be set by clicking outside of the length field. The minimum stitch length that you can set is 0.8 millimeter and the maximum 99.9 millimeter.

The "Length" value is important for applying "Stitches" on the "Running" object and decorate the cutwork. By changing the length your are changing also the size of the "stitches". It is important though not to decrease the "Length" value that it took when you applied the "stitches", further because it will end up making zero length stitches that will cause unexpected thread trims to the final embroidery result. You can increase the length without any problem.

• Passes:

With this option we can set the number of passes that "Running" will make to stabilize or decorate the fabric. The maximum number of passes that you can set is 9 and the minimum 1.

To change the "Passes" value you have to either click on the up and down arrows next to the field to increase or decrease its value or type the exact value you want and then press the Enter key from the keyboard. Another way to increase or decrease the value is by clicking inside the "Passes" field and use the mouse wheel to change its value. The changes that you will make will be immediately applied on the design. Every running pass that will be made will not penetrate the fabric in the same position the previous one did, securing the fabric tricot even more.

Any change in the Passes value is becoming visible only if you simulate the design with the "Slow redraw" functionality from the tools toolbar. Otherwise the changes are not visible.

• Stitches:

The "Stitches" area contains all the stitch stitches that can be applied on the "Running" option. The "Stitches" is a way of movement from one point to another, which normally can be done by one stitch. Stitches, when applied, are placed one after another. By applying different stitches you can create great decoration stitches for your cutwork.

Select the "stitches" you prefer by clicking on it. Your selection is instantly displayed in the design area letting you experiment with your embroidery design.

By clicking on the "None" "stitches", no "stitches" will be applied on the "Running".

There are 325 stitches that you can use to produce unique designs. The stitches that are in film icon (for

example: The aseries of different stitches in one.

Net fill

🗹 Net fill	
Cell size	2.0 mm
Offset	0.0 mm
Angle	0 °

This option when applied fills the cut area with "Net Fill". The "Net fill" is a special fill type that adds two scan lines that are crossing, with parallel equidistant running stitches. These two scan lines are forming a Net that is used to fill the cutwork and create beautiful designs.

The Net fill includes some more options that allow us to customize the way that will be applied on the selected object. These options are the following:

• Cell size:

With this option you can specify the size of each square side that the Net fill consists of. For example by setting the "Cell size" to be 2.0 mm all squares of the net will have 2.0 mm side size. The maximum value that the "Cell size" can have is 9.9mm and the minimum is 0.5mm. To change the value of the Cell size option you can type the exact value you want and then press the "Enter/Return" key from the keyboard. Another way to increase or decrease the value is by clicking inside the Cell size field and use the mouse wheel to change its value. The changes that you will make will be immediately applied on the design. By changing this value you can create a net with large squares or small squares according your preferences.

• Offset:

With this option you can specify the distance, inner or outer, you want the Net fill to be moved. For example: if you set the "Offset" value to 3mm the Net fill will increase its size by 3mm to all directions outside its original outline. On the other hand if you set the value to -3mm the Net fill will decrease its size by 3mm to all direction inside its original outline.

The maximum value that the "Offset" can have is 9.0mm and the minimum is -9.0mm. To change the "Offset" value you can type the exact value you want and then press the Enter key from the keyboard. Another way to increase or decrease the value is by clicking inside the "Offset" field and use the mouse wheel to change its value. The changes that you will make will be immediately applied on the design. By changing this value you can make adjustments on the "Net fill" size, which is really useful when you want to cover the cutwork and making sure that the net will be embroidered on the fabric and not inside the hole. This option is very important for creating proper Net fills.

• Angle:

With this option you can change the Angle that the "Net fill" will be applied. For example: When the angle is set to 0o degrees the "Net fill" will be aligned on the X and Y axes creating right angles. If you change the Angle value to 30o degrees the "Net fill" will be rotated 30o degrees anticlockwise and change completely its direction.

The "Angle" values that you can set are between 0o and 360o degrees. To change the "Angle" value you can type the exact value you want and then press the Enter key from the keyboard. Another way to increase or decrease the value is by clicking inside the "Angle" field and use the mouse wheel to change its value. The changes that you will make will be immediately applied on the design.

By changing the "Angle" of the "Net fill" you can orientate it based on the shape that it is applied on. This ability allows you to produce better and more beautiful embroidery results.

Satin Serial

With this option you can apply "Satin Serial" on the cutwork and cover the edges of the cut fabric. It can be used also to hold the Net fill in place and secure the fabric from unraveling. The applied Satin serial has the same width with the "Outline" value that is set on the "Tool options" toolbar. Also, the software give you the ability to change some Satin serial parameters according your preferences. These parameters are the following:

Offset:

Inside the Offset numeric field you can enter the offset value you want, with lowest value of -8mm and highest value 8mm. Also you can increase or decrease the offset value by clicking on the value and rotating the mouse wheel, if there is one. The value that you are inserting defines the exact distance you want the satin serial outline to have from its initial position. If the value is negative, the satin serial object will make an inner offset and vice versa, if it is positive. The default offset value is zero and can be changed only from you. Any changes you are making on the offset value it is previewed on the design.

• Density:

Inside the Density numeric field you can specify the density of satin serial stitches that you are adding. Also, you can adjust density by clicking on the value and rotating the mouse wheel if there is one. Changes are instantly previewed on the design area and can be set by clicking outside the density field.

Discard part

Discard part	Internal 🔹
	Auto External
	Internal
	Both

The Discard part drop down menu gives you the ability to specify which part of the fabric will be discarded after the cutwork.

- Auto: If the "Auto" value is set means that the software will automatically decide which part of the fabric must be discarded. The software decides between "External", "Internal" and "Both", which are the available "Discard part" options and they are explained below. The decisions are made automatically and you can change them according your needs.
- External: If the "External" option is selected, the part of the design will be kept, after applying the cutwork, will be the fabric inside the cutwork outline. The rest must be thrown away (Discard part).
- Internal: By default the "Internal" option is selected. This means that the part of the design that will be kept after applying the cutwork will be the fabric outside the cutwork's outline. The rest must be thrown away (Discard part).
- Both: If the "Both" option is selected the fabric will be cut along the path but no fabric/stitches will be thrown away. This option is set when you apply cutwork embroidery type on open shapes or when there is embroidery inside or outside of the defined cutwork area.

Remove overlaps:



This is an automatic filter which removes all overlaps between objects of the vector designs. This filter uses artificial Intelligence and it is applied only where necessary. The application of the filter results in the reduction of stitches that will be placed on the fabric. It is also possible to manually alter the overlapping status of each object. There are three possible options that you can apply on a specific object, "Auto", "Never" and "Always". The "Auto" is the default option and the one that the software uses to create the best possible results on the design. When the "Never" option is applied on an object, the specific object will never trim the objects that overlaps. This means that all the objects/shapes that are under the selected objects will be embroidered normally, placing all their stitches on the fabric. The opposite option is "Always". When it is applied to a specific object it trims all the objects that it overlaps. This means that all the parts of objects/shapes that are under the selected object will not be embroidered.

The software uses this tool to embroider your design more efficiently and effectively. But in order for this function to work well, avoid applying "Trim" tool which permanently removes the stitches underneath. You must always use it with care or after setting "Remove overlaps" option to Never.

Sequence:

Auto
To s
Auto
Toe

Auto	-
To start	
Auto	
To end	
Stop before	

With this tool it is possible to change the embroidering sequence of the design while it is set to "Auto" . Specific objects of the design can be set to be embroidered at the start or at the end of the embroidering process. This gives you the ability to sew the designs in the order you prefer. More specifically, the "Sequence" drop down menu has three options "Auto", "To start" and "To end". The "Auto" is the default option and the one that creates the best possible embroidering sequence results. In order to change the embroidering sequence manually, use the other two options. The To "Start" option sets the selected object to be embroidered first. This means that if it was to be embroidered fifth in the embroidering sequence, now will be embroidered first in the row. Exactly the opposite for the "To end" option. When this is applied on an object of the embroidery design, it will be immediately become the last object that will be embroidered. By using the "To start" and "To end" options, is the only way you can change the embroidering sequence while

the sequence option it is set to "Auto" 11 . This tool is really useful for embroidering hats and on delicate fabrics that need special care regarding the placement of objects on the fabric.

If you have set more than one object to be embroidered "To start" and more than one "To end", the software will decide automatically which one of those will be the first and which one will be last to be embroidered.

For example if you have a design with 20 objects and you have set 5 to be embroidered "To start" and 5 "To end", the software will embroider those that was set "To start" first, deciding automatically their embroidering sequence, then those (10) set to "Auto" and finally those set "To end", deciding automatically the order of the last 5.

The "Stop before" option is a special sequence command that you can add to the selected design, if you want to stop the machine before sewing the object. It is useful for multi hoop designs, applique, name drop designs and every design you need control when the machine will stop to perform a specific task.

Printout with Cutwork

The printout of a Cutwork design is important to the embroidery process. In the printout, except of the standard information you can find also, information about, which "Knife" must be placed in which needle carrier(or every time the machine will stop) in order the "Cutwork" function to work properly. Depending on when you want the cuts to be made (before or after the embroidery) you can change the cutting order by changing the sequence of embroidering process.

For avoiding mistakes while placing the "Knifes" follow the guidelines.

- Knife = Place 0o knife in the specified needle carrier
- Knife / = Place 450 knife in the specified needle carrier
- Knife | = Place 900 knife in the specified needle carrier
- Knife \ = Place 1350 knife in the specified needle carrier

Vector

"Vector" would outline, is a special embroidery type, it creates a satin fill effect by placing an outline shape, like a pattern, onto the satin fill. Any outline shape can be set to be "vector" outline. The "Vector" outline must be placed on top of a "Step" or "Satin" object and then a drawing, made from stitches is created on top of the "Step/Satin" object. It's main usage is to create satin look and feel on large fill areas that normal satin can not be applied. See the following figure, except of the stitches on the edge, the only stitches, of the current object, are on the outline of the vector outline.



step object vector fill vector fill applied

Any object, shape, character or freehand shape can be directly set to be a "Vector" outline and if placed on top of any Satin or Step object then it creates an artistic effect, a satin look and feel, with the pattern of the vector outline.



if you enable form fill then the object is filled with stitches normally, except from the part that is inside the vector fill, this part becomes satin.

Button holes

Button holes **UU** is a special type that we can used for creating button holes on fabrics. It can be used in combination with digitize tool where you create a small line exactly where the button hole cut will be made and then apply the "button hole" tool on this line. The button hole will be applied around the digitized line.



hole line

button hole

To apply more button holes that are aligned and have specific distance between them you can digitize a line with length the distance between the button holes. If you want to add many button holes you can either add them separately or digitize a long line and apply the "Button holes" option on the line. The software will fit "Button holes" on the line based on the default "Properties" parameters.

You can customize the "Button holes" tool from the "Properties" parameters.

Item rotation

Item rotation	0 °

With this option you can rotate the "Button holes". You can set values from 0 to 360 degrees. Type the degrees you want in the field and press "Enter/Return" to apply it. The "Button hole" will rotate counter clockwise.

Spacing

Spacing:	0.0 mm

With this option you can specify the minimum distance between the "Button holes" you have applied on a line. It works only if you have more than one "Button holes".

After applying the "Button holes" on the line you have digitized, the software tries to fit as many "Button holes" objects as possible. It will place one at the beginning, one at the end and as many they fit in between. The software will make sure that they will have equal distances between them, but this distance will not be lower than the "spacing" distance that you have defined. If the distance between the "Button holes" is longer than the distance you want, you can fix that by changing the size of the line.

Slit Length

Clit	length
Silt	lengui

With this option you can specify how long will be the "slit" of the "Button hole". The software will adjust the size of the "Button hole" automatically.

Start Style



With this option you can specify the "Start style" of the button. With "Start style" we mean the top part of the "Button hole". To change it you have to click on the "Start style" button and then select any from the available options.

Also, you can type the name of the "Start style" in the "Search" field and find it this way.

Middle Style



With this option you can specify the "Middle style" of the button. With "Middle style" we mean the middle part of the "Button hole". To change it you have to click on the "Middle style" button and then select any from the available options.

Also, you can type the name of the "Middle style" in the "Search" field and find it this way.

End Style

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With this option you can specify the "End style" of the button. With "End style" we mean the bottom part of the "Button hole". To change it you have to click on the "End style" button and then select any from the available options.

Also, you can type the name of the "End style" in the "Search" field and find it this way.

Stitch flow

Stitch flow is a special operating mode that provides tools to adjust the directions of stitches and divide objects into sections. Using the available stitch flow tools, you can improve embroidery quality and the look of your designs. When you start Stitch flow you can only work with directions and divides. For any object that you click, on the top part of the design area you see the available stitch flow options. For example, if you click on a Satin or Row fill object you see the following functions available: Directions, Divide and Point directions.



If you click on a Step object you only see the "Directions" option. For example, if you start Stitch flow and click on a Step object like the following image, you only have the Directions option and you need to click and drag to draw a line that will define the direction of stitches. Once you release the mouse the direction is automatically applied.



Likewise, if you click on a Row fill shape like the following image, you have all Stitch flow options available. Click to select which one you want to use. Let's use "Divide".



Now you can continue adding divide lines or switch to any other tool. Likewise, if you start the Directions tool, you can add one or more direction lines before you move to another tool.

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For Satin objects, it is possible to add multiple "Divide" and Direction lines and manage the way in which the outlines are split into satin bars. Using Stitch flow you can customize the way "Satin" objects will be embroidered and create exactly the design you want.

So if you click on a Satin object like in the following image, select Divide option, can click and drag from one side of the object to the other, you can one or more divide lines.



Likewise, if you switch to Direction tool you can add one or more Direction lines.



In order to delete the divide line you have created, just click on the 'X' icon in the middle of the line. You can change any existing divide line by clicking and dragging the points of the line. The "Divide" line has green color in order to distinguish them from the directions lines that are red.

It is very useful also when you want to create Text art designs and embroider the design with a specific way. You can divide the satin characters and define exactly the way you want to be embroidered. With the combination of "Divide" and "Directions" tools you can create unique designs that can have many sub-objects as brunches and specific direction of stitches for each sub-object.

The Point directions tool

This is the third option from the Stitch flow *for the series of the ser*



Using this mode, you can specify a point on an object and that object will be filled with stitches starting from its outer edge towards the selected point.

By using the "Add short/long" parameter users can choose whether all the stitches starting from the edge will end to the point set or not. When "Add short/long" is selected, the total number of stitches will not change significantly because some long stitches that applied when "Add short/long" was OFF, are simply replaced by short stitches.



You can also apply more than one-point directions on an object but only if you have divided the object into two or more sections.



Curve direction

You can apply Curve direction only on objects that are filled with Step stitch type.

To do so :

- 1. Select the Step object and click on the Stitch flow 🧖
- 2. Draw a direction on the Step object by clicking and dragging a line on it. Release the mouse click to set it.



3. Click and drag from the center of the direction and you will see that the step starts bending, becoming like a curve.



4. You can also create wave-like curves for wavy stitches, by dragging the line to opposite directions.



5. The object is ready and filled with curved direction stitches.



For better results, avoid creating big curves on a direction, as smaller curves produce better results.

Curved divide

You can apply curved divide only on objects that are filled with Satin or Row fill stitch type.

To do that :

- 1. Select the Satin object and click on the Stitch flow ‴ tool
- 2. Draw a divide on the Satin object by clicking and dragging a line on it. Release the mouse click to set it.



3. Click and drag from the center of the divide and you will see that the divide starts bending, becoming like a curve.



4. You can also create wave like divides for wavy stitch penetration points, by dragging the line to opposite directions.



5. The object is ready and filled with curved direction stitches.



For better results, avoid creating big curves on a direction, as smaller curves produce better results.

Notice: While working with Stitch flow tool, you can switch between the available Stitch flow options by pressing "D" key. If you are using Directions and press "D" key you switch to Divide, if you press "D" once more you go to the next available option of Stitch flow. If you have a Piping object selected, you go to "Point directions" tool, or to Directions tool if you have a Satin object selected. It is like a toggle key to switch between the available Stitch flow tools.

You can start the "Directions" tool using Ctrl+Shift+D keyboard shortcut (Mac OS Cmd+Shift+D).

You can start the "Divide" mode using Shift+D keyboard shortcut (Mac OS Shift+D).

Design Properties

Apart from the stitch changes that you can make in your embroidery designs, you can also adjust the properties of its design. You can add general information about the design and optimize the way it will be embroidered. You can access Design properties from menu "File > Design properties". In the dialog box that will appear, you can adjust the properties in the General and Optimizer tab.

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General

Design Properties		?	×
General Optimizer			
Designer			
Keywords			
Remarks			_
Design last saved by build (not saved yet).			
Design last saved by build (not saved yet). Save as defaults			

In the general tab you can add information about the "Designer's name", design "Keywords" and any "Remarks" about the design. The search mechanism of the design browser can locate a design by its name or by keywords that you can define.

• Designer

In the "Designer" text field you can add information about the designer (Name, company, etc.). These fields are useful for record keeping.

Keywords

In the "Keywords" field you can add words that describe the current design. The keywords can be used only if you save your designs in ".NGS" or ".DRAW" format.

The "NGS" file format can be opened from WINGS SYSTEMS Ltd digitizing programs, eXPerience and Wings' modular[®]. Those software include a browser where keywords can be used as a filter in search option. If you are dealing with hundreds of designs it can be a vital function for quickly searching your database. Many people find it easier to write down a fixed list of options or keywords to allow multiple users to enter data in the same style into a common design database.
• Remarks

In this text area you can add any remarks for your design. Any information about stitch type, color palette, fabric type and number of threads that was used in the design creation are useful for quick reference for anyone that might use it. Also you can add instructions relating to embroidery production.

Any changes in the General tab can be saved as default, by clicking on the "Save as default" button, which means that every time you create a new design the already saved settings will be displayed.

Optimizer

The "Optimizer" is very important for adjusting the way of the final embroidery will be produced. It includes also options for adjusting the Crystals/Rhinestones way of placement.

All options that you will find inside the Optimizer, refer to embroidery production process and are important for quality stitch output. The optimizer tab can be accessed, also, from Optimizer options of Tools menu or by pressing Ctrl+Shift+J shortcut keys together from the keyboard.

Optimizer Options			
Applique frame-out distance			
15.0 mm			
rimming distance between	objects		
5.0 mm			
rimming distance in Cross-5	titch		
20.0 mm			
Crystals cut offset			
0.4 mm			
Crystals minimum hole spacir	ng		
0.6 mm			
Start/Return to center o Enable auto-sequence Optimization strategy Large to small Keep sequence of ove No thread trims inside Minimize color changes Less Minimize color changes s	rlapped objects, even if trimmed combined objects More ometimes affects quality		
Save as defaults	Restore factory defaults	Restore defaults	

The Optimizer options that you can adjust are listed below:

Appliqué frame out distance

This setting is important for designs that include appliqué. In production of embroidery designs with appliqué, there is a phase where the machine will stop, bring the frame out and ask you to add the appliqué in the predefined area. In that phase, the frame movement that the embroidery machine makes, is defined as Appliqué frame out distance. By changing the value of this field, you are setting the frame out movement from the position where it stopped.

Trimming distance between objects

This tool is applied only to embroidery objects (the Embroidery Technique should be active). With thread trims between the objects of the embroidery design you get high quality of embroidery in longer time because every time the machine cuts a thread, it takes some time to start embroidering again.

On the other hand, without trims between the objects, you get high quality of embroidery in less production time. The jump-stitches are there to connect the object without cutting the thread. You can either cut the jump-stitches manually afterwards or keep them on the design. In cases where the objects are too close, jump-stitches are not a problem for most embroiderers but it is the best way of embroidering. It is also matter of embroidering style.

This setting is important for thread trimming in the embroidery production process. With the "Trimming distance between objects" option you are setting the distance that the software will use to check each jump-stitch between objects. If the software find a longer stitch it will cut it.

Therefore, if you want to make sure that thread trims will be added to the entire design you have to set the value to 0.5mm.

Trimming distance in Cross-stitch

This tool is applied only to embroidery objects (the Embroidery Technique should be active).

This option handles the trimming distance between cross-stitch objects. In the software the cross-stitch designs are treated as one object. In the cross-stitch designs we can treat the thread colors that are filling the design as objects. Cross-stitch designs in most of cases have scattered crosses with the same color that makes the trimming calculations difficult. The Trimming distance in Cross-Stitch option gives you the ability to define the distance that you want a thread trim to occur between the color objects of the design. The trimming needs are different in different designs therefore you must be careful with the inserted value in this option.

Crystal cut offset

This option handles the crystal cut offset. The crystal cut offset is the distance between the crystal and the cutting edge of the circle that the cutting knife creates. This gap between the two gives us enough place to position our crystals in the holes easily.

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Therefore you can change the crystal cut offset based on the size of the crystal that you are using and your actual preference. The default value is 0.6 mm which is considered enough for the standard sized crystals.

The Crystal cut offset value is automatically added in the Spacing and V.spacing values that are shown in the Properties bar, whenever you create a Crystal fill object.

Crystal minimum hole spacing

This option handles the crystal minimum hole spacing. The crystal minimum hole spacing is the default distance between two crystal after the crystal cut offset inside a Crystal fill/outline fill object. The crystal cut offset is the distance between the crystal and the cutting edge of the circle that the cutting knife creates, and it is not measured in the crystal minimum hole spacing.



Therefore you can change the crystal minimum hole spacing based on the crystal pattern you want to create and your actual preference. The default value is 0.4 mm which is considered adequate for most crystal cutting material.

The crystal minimum hole spacing value is automatically added in the Spacing and V.spacing values that are shown in the Properties bar, whenever you create a Crystal fill object.

Important: Some Crystal fill patterns might not keep this distance constant in order to produce the pattern. For example: Shape fit pattern fill

End points at closest connection, even on trims

This option is important for the way that the design will be embroidered. When the check-box is checked, the software filters the entire design and finds the closest connection points between the objects, even if a trim is

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made. This option gives better rooting between objects and better flow to the embroidery. In addition, it gives fewer thread trims because the objects of the same color are connected from their closest point.

Start/Return to center of frame

This option is important for the way that the design will be embroidered. When the check-box is checked, the software will force the embroidery machine to return to the center of frame after the end of the embroidering process. Also will force the machine to start from the center of frame.

Enable Auto-sequence

This option shows if the "Auto" sequence is enabled or not(it acts as an indicator). If it is checked the

"Optimization Strategy" section will be available. If you set the Sequence button to "Manual" the "Enable Auto-sequence" will be unchecked.

Optimization strategy

This tool is available only if the "Auto-sequence" option is enabled (the Embroidery Technique should be active).

With this tool you can define the way that the objects of the embroidery design will be embroidered. It is like an automatic embroidering sequence creator. With this tool you can define the way/sequence in which the objects of the embroidery designs will be placed on the fabric. This tool is really important for embroidering hats which need to be embroidered from the center to right and left. Also, it is useful for delicate fabrics that need special care regarding the way that the objects will be placed on them. The embroidering options for defining the sequence of the objects are the following:

• Top to bottom:

When this option is applied the objects of the design will be embroidered from top to bottom. This means that the software will change the embroidering sequence and will begin embroidering the objects/shapes that are at the upper most position in the design and will continue with direction to those that are at the lower position in the design.

• Bottom to top:

This is the opposite of Top to bottom option. Therefore when it is applied on an embroidery design the software will change the embroidering sequence and will begin embroidering the objects/shapes from those that are located at the bottom until it reaches the top objects.

• Left to right:

When this option is applied the objects of the design will be embroidered from left to right. This means that the software will change the embroidering sequence and will begin embroidering the objects/shapes that are at the left most position in the design and will continue with direction to those that are at the right most position in the design.

• Right to Left:

This is the opposite of the Left to right option. Therefore when it is applied on an embroidery design the software will change the embroidering sequence and will begin embroidering the object/shapes from those that are located at the right most position in the design until it reaches the left objects.

• Small to large:

When this option is applied the software orders the embroidering sequence from the smaller object of the design to the largest ones.

• Large to small:

This is the opposite option of the Small to large option. Therefore when it is applied on a design the objects/shapes of the design will be embroidered from the larger ones to the smaller ones.

• Inside to outside:

When this option is applied the objects of the design will be embroidered from inside to outside. This means that the software will change the embroidering sequence and will begin embroidering the objects/shapes that are at the middle of the design and continue with those that are at the outer positions of the design. This option is often used when embroidering designs on hats.

• Outside to inside:

This is the opposite option of the Inside to Outside option. Therefore, when it is applied on a design the objects/shapes will be embroidered from the outer to the inner ones. the software will check the current sequence of the design and will make recalculation in order to create one you have selected.

Any changes on the Optimizer options dialog, affects, also, the "Optimization strategy" option. Therefore, always keep in mind that a combination of Optimizer's options will be applied on the embroidery design and not only the selected Optimization strategy. With proper combination of options you can get the appropriate embroidery results.

Keep sequence of overlapped objects, even if trimmed

This option is available only if the Auto-sequence option is enabled (the Embroidery Technique should be active).

This option is important for the embroidering sequence of the design. When this option is checked, all shapes of the vector design will be embroidered by keeping their overlapping order. This means that the order of the embroidery will follow the overlapping order of the vector design. By applying this option it will be possible to manage better the way that the design will be embroidered.

Changes that you make on the overlapping order of the Vector design are calculated accordingly by the software. The overlapping order will not be followed as it is because more filters are applied on the design, which affect the embroidering sequence.

No thread trims inside combined objects

This option is available only if the "Auto-sequence" option is enabled (the Embroidery Technique should be active).

This option, when it is checked, does not allow any thread trimming between combined objects. This option applies only to objects that are combined (not grouped).

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In order to use this option properly you have to select the objects you want to combine and apply the "Combine" option from the right click menu. The objects will become combined and react as one object, inheriting all the attributes of the last selected object. If you try to simulate the design ,you will view the combined objects (like text art objects) to be connected with a jump-stitch between them. With the "No thread trims inside combined objects" option checked, all combined objects will be embroidered with jump-stitches between them, even if you have set Trimming distance between objects" option to shortest distance.

If you leave the value of "No thread trims inside combined objects" unchecked, all thread trims will be calculated normally.

Combined object: An object created by combining two or more objects and converting them into a single curve object. A combined object takes on the fill and outline attributes of the last selected object.

Minimize color changes

This option is available only if the Auto-sequence option is enabled (the Embroidery Technique should be active).

This option is important for limiting color changes in the embroidery production process. Color changes have to do with thread changes that the embroidery machine makes in order to embroider each stitch design object. With more color changes the embroidery design sequence is followed more accurately but the production process is longer. On the other hand with fewer color changes, the embroidery design sequence changes to fit the Minimizing color change settings but gives shorter production process. The alteration in the embroidery design sequence might produce inaccurate embroidery results, or might not. This depends on the embroidery design, embroidery machine and the fabric. You can adjust color changes through the use of the track bar.

Also, you can change the value of the track bar by pressing the Left & Right arrows of the keyboard.

Any adjustments you are making are for your current design. If you want your adjustments to be stored as

	Save as defaults	
default, click on the "Save as default" button		in the Optimizer tab.

In case you have changed the default the software settings with your own and you want to restore them, you

can click on the Restore factory defaults button

In case you have changed the settings of Optimizer and you want to return to your previous Saved as defaults

Restore factory defaults

settings, you have to press the **Restore defaults** button. This function will restore the last saved setting that you saved by clicking on the Save as defaults button.

Change hoop

You can add a hoop or change the currently applied hoop by clicking on the "Machine/ hoop" tool from the "Tools" bar.



First you will have to select the model of the "Embroidery machine" that you will use and then a "hoop" model that fits to the specific machine.

It is important to select the correct hoop, to make sure that your design fits in your actual hoop that you will use to embroider it. If the design does not fit it in the stitch out area of the hoop, the area will turn red.

Also, most of the times the selected hoop will be requested from the embroidery machine once you load the design.

If the hoop you have selected is not visible on the working area you have to enable it by selecting the "Hoop" option from the "View" menu. If the "Hoop" option is checked and the hoop is not visible, try to "Zoom out" with any of the available zoom tools or by using the mouse wheel while holding the Ctrl key.

Set the default hoop



You can set the default hoop only from the "Welcome" page of the software

1. Click on the "Company - Machine" button to set the default hoop.

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2. A pop over will appear.

Comp	any: Janome	٥	Machine: MC15000	•		×
Hoops	s:					
	5014 3400140	TPTS	5023 230/230 mm	GR 230.000 mm	FA10 100x40 mm	A5Q22 220x229 mm
	6		0			
۲		- 6)			

- 3. Select the brand of the Embroidery machine by clicking on the "Company" drop down menu.
- 4. Select the mode of the Embroidery machine by clicking on the "Machine" drop down menu. The hoops that the selected machine supports will appear in the "Hoops" area.
- 5. Select the hoop that you will use. The pop over will close and set the selected hoop as the Default one.
- 6. Every design that you will create from know on will be created with this hoop.

Change-Add hoop

Click on the "Machine / Hoop" tool. The "Sequence" bar will change, and show the current hoop or will have a '+' sign that allows you to add a hoop to the design.



1. Double click on the current hoop or click on the '+' button to add a new one.

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2. The "Edit hoop" dialog will appear.



- 3. Select the brand of the Embroidery machine by clicking on the "Company" drop down menu.
- 4. Select the mode of the Embroidery machine by clicking on the "Machine" drop down menu. The hoops that the selected machine supports will appear in the "Hoops" area.
- 5. Select the hoop that you will use. The hoop will change immediately and the dialog will close automatically.

In the "Edit hoop" dialog there is a track bar at the bottom that you can drag to left or right to decrease or increase the hoop size.

Machine / hoop properties



While you are in the "Machine / hoop" tool you can change the position of the hoop and rotate it by setting the appropriate values in the "Tool options" bar.

By changing the values in the "X" and "Y" fields you can position the hoop accurately on the workspace. Click in the respective fields and type the values you want. Press "Enter/Return" and the software will move the hoop to the "X" and "Y" axes immediately.

To rotate the hoop, you can use the "Rotation" option. Type the Rotation value you want in the field and press "Enter/Return". The hoop will rotate counter clockwise. You can give values from 0 to 359 degrees.

You can also create Custom hoops, if a hoop you have in hand is not available in the list of Hoops for the selected machine model.

Add Multiple hoops

The software provides a multi-hoop function which allows you to stitch out large designs in multiple hoops. With "multi hooping" we try to fit the design to less possible hoops. Therefore it is advisable to select the largest available hoop and try to fit the most parts of the design inside it.

Add multiple hoops

Click on the "Machine / Hoop" tool. The "Sequence" bar will change, and show the current hoop or will have a '+' sign that allows you to add a hoop to the design.



- 1. If there is already a hoop applied click on the '+' button to add one more.
- 2. The "Edit hoop" dialog will appear.



3. Click on the "Hoop" that will be the second one.



- 4. The dialog will close and apply the hoop on the workspace. While the "Machine / Hoop" tool is active, you can change the hoop's position freely by clicking and dragging on the frame.
- 5. Position the stitch out area of the second hoop, over the shapes that do not fit in the first hoop.



6. Now the design will be stitched out without any problem. We need though to make some more adjustments. The intersected area, that is highlighted with a blue transparent color, includes a diagonal line that specifies which objects will be cut if they cannot fit entirely on one or the other hoop. In our case the only one object that cannot fill entirely in one hoop is the brown branch.



7. In our case we will have to cut the branch in the middle. We will move the line to a position where it will cut the branch into two parts. To do that drag the right red handle towards the middle of the top side and the left red handle towards the middle of the bottom side.



In general, the software tries to avoid object/shape trimming, and keep the embroidery quality high. This is not always possible. With the line you can specify where the objects will be trimmed.

8. The branch will be cut exactly in the position where the line intersects with the branch.

9. The design is ready. Save it to the file format your machine supports, by selecting "File > Save".

10. The software will save two files. The first will include the main design and the second the design that will be embroidered in the second hoop.

11. Click on the "Slow redraw" tool to simulate how the design will be stitched out. Select the hoop you want from the "hoops" manager and then click the "Play" button to start the simulation.

12. Finally, make a printout where all the information of how the design will be stitched out, will be listed. You will find it very helpful.

Customize the cut line

The intersected area of two or more hoops, is highlighted with a blue transparent color and it includes a diagonal line. The diagonal line specifies which objects and how they will be cut, if they cannot fit entirely on one or the other hoop. If the objects fit it will not cut the object but instead will stitch it out on the hoop that they fit.



The straight line is not always convenient, especially if the design is complex. For this reason you can "add" nodes on the line by "double clicking" on it and "remove" by double clicking on an existing node.



You can drag the nodes and change the location where the cut will be made. With the extra nodes you can create complex lines and reduce the amount of cuts



Embroidery sequence

In this section we will analyze the tools that the software includes to adjust the embroidery sequence of the designs you are creating. The software includes automatic and manual tools for producing the embroidery sequence. You can combine the different available tools and produce the embroidery results you prefer.

Automatic Embroidery sequence



Manual Embroidery sequence Manual

Automatic Embroidery sequence

The software includes an automatic sequencing mechanism that produces great results based on the sequencing options that you have set. There are three tools that are responsible for adjusting the automatic embroidery sequence. These tools are

- 1. the Auto-sequence tool and
- 2. the Sequence tool

With these tools you can adjust the automatic embroidery sequence that is produced from the software.

Enable Auto-sequence

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The Auto sequence tool with is located at the standard toolbar and by default is enabled. This means that any design that you are converting or creating from scratch will have its embroidery sequence automatically produced according your preferences. The Auto sequence tool has some options that you can adjust through "Optimizer options" dialog that you will find under "Tools" menu.

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Enable auto-sequence	
Optimization strategy	
Large to small	•
Keep sequence of overlapped of	bjects, even if trimmed
No thread trims inside combined	d objects
Minimize color changes	
Less	More
*Minimize color changes sometimes	affects quality

The "auto-sequence" option is checked and all its options can be set to different values. The options that you can adjust are the following:

- Optimization strategy: With this option you can define the way that the objects will be embroidered. It is an automatic embroidering sequence creator. With this tool you can define how the objects of the embroidery designs will be placed on the fabric. The embroidering options for defining the sequence of the objects are the following: Large to small, Small to large, Left to right, Right to left, Top to bottom, Bottom to top, Inside to outside, Outside to inside. All these options do exactly what their names specify on the objects of the embroidered you have to select the respective Optimization Strategy.
- Keep sequence of overlapped objects even if trimmed: This option is important for the embroidery sequence of the design. When this option is checked, all shapes of the vector design will be embroidered by keeping their overlapping order. This means that the order of the embroidery will follow the overlapping order of the vector design. This filter has effect, even if you have tiny areas overlapping between objects and even if the software decides to add thread trims between them. If this option is unchecked the software will rearrange the objects to match better the optimization strategy and the other optimization options you have selected.
- No thread trims inside combined objects: This option, when it is checked, does not allow any thread trimming between combined objects. This option applies only to objects that are combined (not grouped).With the No thread trims inside combined objects option checked, all combined objects will be embroidered with jump-stitches between them, even if you have set Trimming distance between objects option to shortest distance.

If you leave the value of "No thread trims inside combined objects" unchecked, all thread trims will be calculated normally and will re-sequence the objects based on the selected "Optimization strategy" and the other optimization option you have selected(like the Trimming distance between objects).

Minimize color changes: This option is important for limiting color changes in the embroidery production
process. Color changes have to do with thread color changes that the embroidery machine makes in order
to embroider each embroidery object. With more color changes the embroidery design sequence is
followed more accurately but the production process is longer. On the other hand with fewer color
changes, the embroidery design sequence changes to fit the "Minimizing color changes" settings but gives
shorter production process. This option will do its best to minimize the color changes but it cannot alter the
overlapping order of the objects in order to make one color change for each color used. Also, the decisions
that this option makes are related with the other optimizing settings such as the "Optimization strategy"

option, "trimming distance between objects" option, the "Keep sequence of overlapped objects even if trimmed" option and the "Sequence" option from Properties toolbar.

It is important to keep in mind that all optimizing options are related and the embroidery sequence is calculated based on all optimizing options and not only to a specific one. Whenever you set the optimization settings you have to consider how the changes you are making will affect the embroidery sequence by keeping in mind all the other optimizer settings. You can view the results of the changes that you are making

through the "Slow redraw" is functionality (you will find in the Tools toolbar) which is simulating the embroidering process of the design that you are creating.

Sequence tool

Sequence	Auto -
	To start
	Auto
	To end Stop before

The "Sequence" tool has the functionality to order specific objects or set of objects to be embroidered at the beginning or at the end of the embroidering process. The Sequence tool appears at the bottom of Properties toolbar whenever you select an object or a set of objects.

The Sequence option gives you four possible abilities: "To start", "To end", "Stop before" and "Auto".

By default the "Auto" option is selected that lets the software decide the embroidering sequence of the design. If you want an object to change order and be embroidered first or last in the embroidering sequence you have to use, respectively, "To start" or "To end" option. In case you have selected multiple objects and set them "To start" or "To end" a different procedure will take place. The software will change the objects that, for example, are set To start, move them to the beginning of the embroidering sequence and decide automatically the order of those "To start" objects. Therefore, the objects you have set to be embroidered "To start" will be embroidered first but with the order that the software will decide based on the other settings that you have set on the "Optimizer options" dialog. The same will happen if you set multiple objects to be embroidered "To end". The software will manipulate those objects and move them at the end of the embroidering sequence but the order will be automatically decided. The objects that remained with the default "Auto" sequence option will be embroidered after the "To start" objects and before the "To end" objects with order automatically decided by the software.

Therefore, you can re-sequence the objects of the design by creating three groups:

- Those that will be embroidered first (To start),
- those in the middle (Auto) and
- those that will be embroidered at the end of the object.

If you do not make any change on the sequence option, the software will automatically create the best possible embroidery sequence for you based on the other settings that you have set on the "Optimizer options" dialog.

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The "Stop before" option is a special sequence command that you can add to the selected design, if you want to stop the machine before sewing the object. It is useful for multi hoop designs, applique, name drop designs and every design you need control when the machine will stop to perform a specific task.

Every time you want you can simulate the embroidery sequence of the design through "Slow redraw" **b** tool and decide if you need to make more changes on the embroidery sequence. The "Sequence" manager

bar cannot help you with the embroidery sequence when the "Auto sequence" Laure is enabled.

Manual Embroidery sequence

The software includes a manual sequencing mechanism that gives you the ability to re-sequence the design freely based on your preferences. The software by default uses the automatic sequencing option that is very useful for inexperienced users and for those who are not familiar with embroidery sequencing. To switch to

manual mode you have to turn off the Auto-sequence **Lauto** tool from standard toolbar.

Optimize tool

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The "Optimize" Tool Optimize appears only if the "Auto sequence" is disabled and set to "Manual" Manual

By clicking on the "Optimize" optimize icon, the "Run optimizer once" dialog appears, that allows you to run the sequence optimizer and then give you the ability to re-sequence the embroidery design freely through the "Sequence" manager. Any choice from this dialog affects only the Embroidery objects and not the objects that have other fills or outlines (cut, stencil, paint etc.).

🖸 Run optimizer once ? 🗙					
Technique Simple (Just re-arrange objects) Advanced (Re-arrange and modify objects if needed)					
Ok Cancel					

Inside the "Run optimizer once" dialog you have three options:

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• Simple (Just re-arrange objects)

By selecting this option and clicking "OK" button, the produced embroidery sequence on the "Sequence manager" will depend on the settings you have set in the "Auto-sequence" sub-section that you will find inside the "Tools > Optimizer options" dialog. This is very useful because the software will do the hard work for you by applying the "Optimization strategy" you prefer and leave you only minor sequence changes to make on the final embroidery result.

• Advanced (Re-arrange and modify objects if needed)

Auto



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By selecting this option and clicking "OK" button, the "Optimizer" will be applied once on the design but it

will modify the objects if needed. This means that the "Fill" and "Outline" objects will be separated and re-sequenced separately based on the settings of the "Optimizer options" dialog that you will find under "Tools" menu. More objects will appear on the Sequence manager that you will be able to re-sequence freely. The produced embroidery sequence on the "Sequence manager" will depend on the settings you have set in the "Auto-sequence" sub-section that you will find inside the "Tools>Optimizer options" dialog. The only difference with the "Simple" sequence option is that the "Fill" and the "Outline/pen" objects are manipulated and rearranged separately for ultimate sequencing results. The only thing that you must keep in mind is that more objects will be produced. This will make re-sequencing more difficult, especially on traced bitmap objects.

Despite switching the embroidery sequence to manual, all options inside "Optimizer options" dialog which are not listed under the "Auto-sequence" option, will not be applied on any of the above manual sequencing options, until you "save" the design to stitch file(.dst,.pes, etc.) or use the "slow redraw" functionality to simulate the final embroidery result. This means that the "Appliqué frame-out distance", the "Trimming distance between objects", the "Trimming distance in Cross-stitch" and the "End points at closest connection, even on trims" options will not be calculated while enabling or disabling "Auto-sequence" functionality.

Sequence manager - Manual



Auto . This can be



easily done by pressing "Auto" icon Auto on "Tools" toolbar. You have the full control of the embroidery sequence and all the intelligent mechanisms have been disabled.

If the design is coming from a clear vector artwork the objects will be few and you will not have problem resequencing the design. On the other hand if the design is coming from a traced bitmap the number of objects will vary from few, up to thousands that will be difficult to manage and handle. Therefore, you must be cautious on how to use the manual sequencing tool and you must always be prepared to manage large numbers of objects. For this purpose the software has many tools that allow you to select objects "by color" (outline, fill, or both) or "by stitch type" and make re-sequencing more easily.

To Re-sequence objects from Sequence manager bar is very easy. The only thing you have to do is to select the object(s) you want to re-sequence by using any of the numerous selection methods that the software includes and then by clicking and dragging on the sequence manager move the object(s) to its new position. The result of the re-sequence will be visible directly on the working area. If you do not like the results or you think that you made a mistake, you can "Undo" (Ctrl+Z or Cmd+Z on MacOS) the last action you made and try to re-sequence the objects once more. It is important to remember that while re-sequencing, some objects might change, as a result of the "Remove overlap" functionality that is applied automatically. The "Remove overlap" option that is located at the "Properties" toolbar removes unneeded parts of the design that are positioned underneath of other objects, to reduce the embroidery stitch count and thickness. It does not remove them permanently like the "Trim" tool does, but it holds the artwork information until you save the design to stitch file (.dst, .pes, etc.). Therefore, you might move a large object from the bottom of the design (that looks like a border/outline because of the "Remove overlap" functionality) and place it on top, but once you do that you will find out that it changes to a large fill object that covers all the other objects. To overcome that you have to use the "Trim" tool first from the "standard" toolbar, in order to trim the bottom object and then re-order it. All these are automatically calculated when the "Auto-sequence" functionality is enabled.

The software gives you the ability to add crystals in your designs and make them look beautiful. It includes various methods to add crystals in the designs. You can add them crystal by crystal, fill shapes with crystals, create line art designs and fill with crystals. Each method gives you a lot options that can help produce the result you want. It is easy to change an existing design into a crystal design. The main difference is that you must send the "Cutting templates" to a digital cutter and then apply the crystals anywhere you like.

In order to be able to use the Crystals tools of the software you will have to enable the "Crystals" Technique from the Techniques option.

Create a design with Crystal fill

- 1. Select the Create ellipse vol and draw an ellipse by clicking and dragging on the working area
- 2. Select the "outline shapes" Stool on "Digitize" section of "Tools bar"and draw a curve line to make it look as a string attached on a balloon.



3. Select the created ellipse and click on "Crystals" Crystals icon, on the "Fill" tab of "Properties" bar.





5. Move the duplicate part and from "Properties" bar select a different color for the second balloon.



6. Likewise you may create more balloons in various sizes and different crystal colors.



7. The final step when working with "Crystals" is that you need to export the "Cutting template" or connect to your digital cutter to cut the template.



8. If you connect directly to your digital cutter, place the material to be cut onto the "cutting mat" and proceed with the cut of the template.

🛄 Dialog	
Templates	Origin (Cutter Blade)
T) (Crystal) SS6 394 Caribbean Blue Opal Z) (Crystal) SS6 501 Ruby	
Select gl Bint	+ + + Nadire Front
Cutter options	
Less Speed More 0	CTRL + Arrows Large steps Trace Cut
Less Pressure More C	CTRL + SHIFT + Arrows Very small steps.
Cutter Offset: 0 0	movement) Calibrate Abort
Information/Instructions	
Insert knife for Crystals Template into your co Bade: None , Depth: 3.5 , Speed: 50 , Pressure: 75 , Passes: 1	otter. Cose

Just like that you can easily add crystals to the fill of any object. In the same way, by selecting "Crystals" type of "outline" tab of "Properties" bar, you can apply crystals on the outline of any object.



The material you need in order to produce cutting templates are:

- Template material
- Backing board for a firm surface to mount the template
- A Brush to position the rhinestones
- Transfer tape to move the crystals/Rhinestones to your project
- and of course Rhinestones

The various methods that you can use to create crystal design will be analyzed in this section.

- Insert single crystals
- Crystals on fill
- Crystals on outline

Insert single crystals

Using the "Crystal shape" vol you can insert crystals anywhere in the design simply by left clicking once in the position you want each crystal to be added.

Notice, in order to use Crystals, the "Crystals" technique needs to be enabled.

When "Crystals" technique is enabled then can you find the "Crystal shape" tool on Tools bar and using this tool you can add crystals manually to the design. When you start this tool, a crystal is attached to the mouse cursor and you can place it anywhere on the design. Before you left click to place the Crystal, you can customize it from the tools option bar. You can select one of the available palettes, some of the palettes have different crystal shapes but at this point we will use round crystals. Then you can select a COLOR from the respective list and finally you can select the size of the crystal.

Palette:	Swarovski Round 🗘	Color / Shape: 🚺 Ruby 🗘 Size	:: SS 10 /PP 21 🗘
	Default Palette	Padpardscha	SS 5 /PP 11
	Swarovski Round	🦲 Sun	SS 5 /PP 12
	Preciosa VIVA12	Fireopal	SS 6 /PP 13
	Swarovski Drop	Hyacinth	SS 6 /PP 14
	Swarovski Square	Light Siam	SS 8 /PP 17
	Swarovski Triangle	iam	SS 8 /PP 18
	Swarovski Navette	Burgundy	SS 10 /PP 21
	Swarovski Baguette	C Light Amethyst	SS 10 /PP 22

Now, you can give a crystal touch to any design. When you want to release the tool, right click once. With just a single click you can place a crystal wherever you want it. If you want to end the insertion of crystals you have to right click once or to select a different tool from the Tools toolbar like the Rectangle selection tool. You can also adjust the properties of the selected crystal afterward, using the Properties.



Remember that you can easily select multiple crystals by color, right click on the crystal color use "add to selection", all the crystals with this color are selected and you can change the properties for all of them at once or you can change color, size or even move them.

Now that the design is ready, you need to cut the template for the added crystals. To do so, you need to export to Cutter.

Create a design with crystals

Every crystal fill object that you are creating can be adjusted with the options that appear in the Properties toolbar. You can change the fill pattern, the spacing between the crystals, the crystal size, the crystal color/shape and other options that will be explained through examples in this section.

We will analyze the available options through the creation process of a design with crystals. We will use a symbol and transform it to a beautiful design.

- 1. From Tools menu select Insert symbol option.
- 2. From the Font list select Webdings and then design with the bouquet of flowers.



Insert symbol dialog

3. Insert the bouquet of flowers in the working area by selecting Insert and then click and dragging to specify the designs size.



bouquet symbol design

4. Remove the outline from the design by setting the pen color to empty 🔀 and from the right click menu select Break apart option.



Break apart the design

5. Select the entire design and click on the Crystals **Crystals** icon from the Properties toolbar.

6. The design will be filled with crystals automatically. with a first look the result is not attractive but the software gives you all the needed to make it so.



bouquet filled with crystals

7. First we will change the Color/Shape of the crystals that are placed on the flowers. Select a bud by holding the Shift key pressed and clicking first on the bottom object and then on the top object.



select bud

8. From the Properties toolbar select the Palette of crystals you are using. Currently there are three palettes available. The Default Palette, the Swarovski Round and the Preciosa VIVA12.



select palette

Each crystals creator palette contains only the crystals that are included in the specific collection. After selecting, for example Swarovski Round palette the crystals that includes appear on the Color/Shape list from where you can select any crystal by simply clicking on it.

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Color/Shape

If you do not have any of the available palettes your only alternative is to use the Default palette. The Default palette contains only one crystal. You can use this crystal to fill all your crystal designs and change its color by simply changing the color of the shape where crystal was placed. Therefore with only one crystal you can apply any color you like by changing the color of the shape.

In our example with will select the Swarovski Round palette and apply the Topaz crystal on the selected bud.



apply Topaz color/shape

9. We will do the same for the rest buds by assigning different Crystal Colors/Shapes.



change colors/shapes to crystals

10. The next thing we have to do to improve our design is to adjust the Fill pattern of each shape in the design. This is important because not all Fill patterns fit on all shapes. Therefore based on the shape and the look we want to give to our design, we set a different fill pattern. By default the fill pattern to all shapes is set to Shape fit. To change that you have to select the object you want and from the Fill pattern drop down menu select a different one.



Line fit Fill pattern

Shape fit Fill pattern

Rectangle Fill pattern

Each Crystal Fill pattern has different parameters that you can adjust to produce the results you want. We explain each Crystal Fill pattern and its options later in this chapter. In this example we will set all buds to Contour Fill pattern and the rest objects to Single line Fill pattern.

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Contour & Single line fill pattern

11.If you want you can edit each Fill pattern by adjusting the vertical (V.Spacing) or horizontal (H.Spacing) spacing of crystals, the Start angle and the Slant angle (Rectangle fill pattern), the expansion Steps (Circular fill pattern) and add offset to increase or decrease the distance of crystals from the shapes outline.

12.One final adjustment that we will do to our design is to change the Size of crystals. Select the three stem objects and set the crystal size to SS20 from the respective option of the Properties toolbar.



Change crystal size

The sizes list varies based on the crystal Palette you have selected. The sizes that are available on the list are those that the specific palette supports. Only the Default palette contains all crystal sizes.

13. The design is ready. Within some simple steps we managed to create a beautiful design that can be created from everyone easily.

14. The only thing that remains is to export the design to the cutting machine and start creating the holes where the crystals will be placed on.

Crystals on fill - Properties

As already mentioned the software gives you the ability to fill an objects with crystals with a single click. If you select any design part and click on "Crystals" type on the "Fill" tab of "Properties" bar, then the object is automatically filled with crystals in a patterned way. For example, the circle of the following figure, in the beginning, it is filled with step. Then by using "Crystals" fill it gets filled with Crystals.



Fill:

Step fill

Crystal fill

Rectangle Rectangle

Circular Contour

Line fit

Single line Shape fit

Fill pattern

The "Crystals" fill type has various "properties" that you can adjust, but the most important is the pattern fill. By selecting a "Fill" pattern you can adjust the placement pattern of the crystals. There are 6 fill patterns and each one has some unique options that affect differently the pattern where they belong. We will analyze them separately in order to be clear how they work and what you can create by editing them. The "Fill" patterns that we will analyze are the following:

- Rectangle
- Circular
- Contour
- Single line
- Shape fit
- Line fit

In this section we will present the "Crystals" options that are common for all "Crystals" objects.

Palette

First of all you must select the crystals "Palette" from "Properties" bar. The selection of the palette is important because, once you select the palette, then you will see only the available sizes and colors of the selected palette.



The Swarovski Round palette has 85 crystals and the Preciosa Viva12 has 59 crystals. There are also some Swarovski palettes with different shapes: "Drop", "Triangle", "Square", "Navette" and "Baquette".

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If you do not have any of the available palettes your only alternative is to use the Default palette. The Default palette contains only one crystal. You can use this crystal to fill all your crystal designs and change its color by simply changing the color of the shape where the crystal was placed. Therefore with only one crystal you can apply any color you like by changing the color of the shape.

Size

Then you need to select one of the available crystals "Sizes". The available crystal sizes depends on the palette you have selected. For example, the Swarovski Round palette has 15 different crystal sizes, the Preciosa has 4 and the Default palette includes all possible sizes that can be cut from the cutting machines, 33 sizes. The Size selection table includes different values in order to be easier for the user to select the one that corresponds to the crystal/rhinestone he wants to use.

- SS: SS stands for Stone Size. This name is used for flat back and larger pointed back stones
- PP: PP stands for Pearl Plate. This name is used for stones and it comes from pearl sizing techniques. The size approximation is 1/2 PP = SS
- mm: This value shows the approximate size range of the crystals in millimeters.
- inch: This value shows the exact size of the crystals in inches.

Usually the crystal packages mention the actual size of each crystal. The size is very important for the software because all the crystal hole sizes are calculated based on this value. If for example you select a larger size from the actual size of the crystal you want to use, the holes will be larger and the pattern after placing the crystals might not be correct. If you do the opposite, the crystals will not fit in the holes you have cut. The default crystal size of the software is SS10 or PP21- PP22.

Size: -				
SS	PP	mm	inch	^
5	11	1.7-1.8	0.071	
5	12	1.8-1.9	0.075	
6	13	1.9-2.0	0.079	
				~

Color / Shape

Then you can click on the icon of the selected crystal color to see the full list of the available colors of the selected palette.



Offset

The offset parameter specifies the minimum distance between the outline and the center of the Crystal. You can activate the "Offset" option by checking the check-box next to it. In the numeric field you can enter the value of offset you want, with lowest value of -15mm and highest value 15mm. Also, you can increase or decrease the offset value by rotating the mouse wheel, if there is one. The value that you are inserting defines the exact distance you want the outline to have from its initial position. The default offset value is zero and can be changed only from you. Any changes you are making on the offset value it is previewed on the design. The offset distance value starts from the outline until the center of the crystal. Therefore, every time you want to set offset you have to keep in mind the way the software calculates it.



Item rotation

With the Item rotation you have the ability to rotate the crystals you have inserted in the shape. You can type a rotation value or rotating the mouse wheel. The value that you are inserting defines the exact rotation angle you want the crystals to have from their initial position. The default Item rotation value is zero and can be changed only from you. Any changes you are making on the Item rotation value it is previewed on the design.

The crystal rotation is always counter-clockwise.



Cutter presets

Since any crystal design you create will be send to a digital cutter for template production it is a good practice to "Adjust" the options of the cutter either by selecting a cutter preset or if you are familiar with the cutter and the material by adjusting cutter settings manually. The following cutter options (Cutter pressure, Speed, Passes, Blade color and Depth) should be adjusted correctly in order to produce any design using your digital cutter. The following cutter options must be adjusted either for each object, here in Properties, or at the Export to Cutter dialog. In order to assist you in selecting the proper settings according to the material and the type of the operation we have prepared various operation presets. Click on the Cutter presets button and from the drop down menu, select any of the available presets for your Cutter and the material that you are going to use. This preset selection affects only the selected objects. The settings that you select here are used for the selected objects when you export the design to the digital cutter.



Separate to crystals

Using the "Separate to Crystals" button you can convert the selected object into individual Crystals. That means that you are able to delete, move or manually add Crystals. This option is mainly used to avoid overlaps and to refine certain designs. Also, is very useful when you want to create a shape filled with crystals and then assign different crystal Color/Shape to parts of the design. Keep in mind though, that you cannot group the separated crystals back to a crystal fill object. Therefore keep the "Separate to crystals" option as your last choice or keep a duplicate object of the one that you will separate to crystals in order to be able to go back and edit it again.



Edit nodes - edit outline

One very powerful feature of the software is that can edit the shape of any created object at any time using "Edit nodes" mode. For the objects that have Crystals fill applied, you can not edit their outline by default. When you switch to node editing mode, you can edit the fill pattern using the available control handles. The usage of these handles will be presented into the following topics. In case that you want to edit the outline of the crystal object, you must enable "Edit outline" option on "Tools options" that is available when editing the shape an object with "Crystals" fill. When this option is enabled you can edit the shape of the object as any normal object.



Rectangle fill

The Rectangle fill pattern has the following extra parameters:

- H. Spacing
- V. Spacing
- Start angle
- Slant angle

H. Spacing

The H.Spacing (Horizontal Spacing) parameter specifies the distance between the outlines of the crystals. For this calculation the "Crystals cut offset" (blue circle around the crystals) is not taken under consideration .



Horizontal Spacing

The default value of the H.Spacing is 0.8mm and is calculated by adding the Crystal cut offset (0.4mm) together with the Crystal minimum hole spacing (0.4mm). These values can be adjusted from Tools >Optimizer options... dialog.

V. Spacing

The V.Spacing (Vertical Spacing) parameter specifies the vertical distance between the outlines of the crystals. For this calculation the "Crystals cut offset" (white circle around the crystals) is not taken under consideration.



Horizontal Spacing

The default value of the V.Spacing is 0.8mm and is calculated by adding the Crystal cut offset (0.4mm) together with the Crystal minimum hole spacing (0.4mm). These values can be adjusted from Tools >Optimizer options... dialog.

Start angle

The Starting angle parameter specifies the angle of the horizontal lines of crystals which will fill the object you created. When the starting angle is set to 0 degrees, the lines will be horizontal. By changing the angle you will get different results on the Rectangle fill pattern. Each shape might need different Start angle in order the pattern to fit in the design. Therefore it is good practice to change values until you find the one that is appropriate with the design.

For better result also you will have to adjust the H.Spacing and V.Spacing values. By adjusting the spacing between the crystals you will be able to apply the pattern you want.



The Start angle parameter it is also specified in the design with the horizontal green handle. This handle can

be edited while you are in Edit shape nodes The mode and the Edit outline Control Edit outline option is unchecked from the Tools options bar.

This parameter is especially useful when you want to force pattern to start from a specific angle that fit better on a specific shape.

Slant angle

The Slant angle parameter specifies the way in which the crystals will be repeated vertically. When the Slant angle is set to 900 degrees the crystals will be placed vertically in lines. The range of values that this parameter can take varies from 100 degrees up to 1700 degrees. By changing the Slant angle you can create different patterns that will fill better in the design you are creating.

For better result also you will have to adjust the H.Spacing and V.Spacing values. By adjusting the spacing between the crystals you will be able to apply the pattern you want.



Start Angle 90o

Start Angle 1150

Start Angle 60o

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The Slant angle parameter it is also specified in the design with the vertical green handle. This handle can be

edited while you are in Edit shape nodes mode and the Edit outline option is unchecked from the Tools options bar.

Node editing of Rectangle fill area with Crystals

When selecting an object which is filled in with Rectangle Fill pattern and clicking on Edit shape nodes icon , you can edit the control handles of the crystal placement. If you cannot see the control handles as they

appear in the images below you will have to uncheck the Edit outline option from the Tools options bar. Then you will see a 900 green corner at the middle of the design.

There are three control points:



Control handles

Control point 1 specifies the position of the first crystal in the design. All the other crystals will be placed based on the first one, following the parameters of the Crystal fill type that where specified on the Properties toolbar. You can click and drag the starting point of the design and change the way that crystals are positioned in shape. Also, you can select the control point and use the arrow keys to move it for more precise adjustments. By holding the Ctrl key pressed and using the arrow key the movement step is larger for quicker movements. The way that the crystals are positioned inside the shape will change immediately.



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The distance between control points 1 and 2 specifies the H.Spacing parameter. This means that by dragging the control point 2 you can change the horizontal spacing (H.Spacing) of the crystals.



Adjust H.Spacing

Drag distance



Important: The distance between control points 1 and 2 is not the actual value that you see on the H.Spacing parameter but the handle that is defined from these two points can change this parameter by dragging the control point 2.

The angle of 1-2 line, specifies the Starting angle. By rotating the control point 2 clockwise or counter clockwise you can change the Starting angle of the crystal fill.



Rotate control point 2





Rotated 450 degrees

If you hold the "Ctrl" key pressed (for Mac OS "Cmd" key) the handle will snap on every 22.50 degrees. Also, if you hold the Alt key pressed the handle will snap on the grid points.

The distance between control points 1 and 3 specifies the Vertical Spacing parameter. This means that by dragging the control point 3 you can change the horizontal spacing (V.Spacing) of the crystals.



Adjust V.Spacing

Drag distance

V.Spacing Increased

Important: The distance between control points 1 and 3 is not the actual value that you see on the V.Spacing parameter but the handle that is defined from these two points can change this parameter by dragging the control point 3.

The angle of 1-3 line, specifies the Slant angle. This means that by dragging the control point 3, you can change the fill pattern of the crystal fill by changing the way crystals are applied line by line.



Drag handle



New slant angle

If you hold the "Ctrl" key pressed (for Mac OS "Cmd" key) the handle will snap on every 22.50 degrees. Also, if you hold the Alt key pressed the handle will snap on the grid points.

Circular fill

Circular pattern fill it is very useful especially for rounded shapes or shapes that are curvy. With the special parameters that includes you can create unique and complex crystal patterns. Circular way of filling areas with Crystals has the following parameters:

- H.Spacing
- Start angle
- Steps



H.Spacing



The Spacing parameter specifies the distance between the outlines of the crystals placed on different circles. The distance between the crystals of the same circle are specified from the Step parameter. For this calculation the Crystals cut offset (white circle around the crystals) is not taken under consideration.



The default value of the Spacing is 0.8mm and is calculated by adding the Crystal cut offset (0.4mm) together with the Crystal minimum hole spacing (0.4mm). These values can be adjusted from Tools >Optimizer options... dialog.

Start angle

Chart an alay	0	*	
start angle.	U		

The Start angle parameter specifies the angle of the horizontal lines of crystals which will fill the object you created. When the starting angle is set to 0 degrees, the lines will be horizontal. The Start angle also is defined from the horizontal green handle of the Circular Fill pattern.



0o degrees angle

30o degrees angle

This parameter is especially useful when you want to force pattern to start from a specific angle that fit better on a specific shape. For example if you want to add a circular fill pattern inside a rhombus and you want the center of the circular pattern to start from the bottom corner and the start angle to be parallel with the side of the rhombus you have to use this parameter. The Start angle must be set equal with the angle that the rhombus shape side has.



Start Angle 0o

Start Angle 60o

Steps

Channel	0	
Steps:	0	

The "Steps" parameter specifies the number of crystals which will be added in any circle pattern starting from the center of the object to the outside. In the center of the object the software will put one crystal. Then, if for example the Steps value is set to 6, it will make the first circle with 6 crystals, the second with 12 crystals, the third with 18 crystals etc. The crystals that belong to the same circle pattern will be distributed evenly.



By trying various Steps values you will see that the pattern changes accordingly.

Node editing of Circular fill area with Crystals

When selecting an object which is filled in with Circular Fill pattern and clicking on Edit shape nodes icon, you can edit the control handles of the crystal placement. If you cannot see the control handles as they

appear in the images below you will have to uncheck the Edit outline option from the Tools options bar. Then you will see a 900 green corner at the middle of the design. There are three control points:



Control handles

Control point 1 specifies the position of the first crystal. All the other crystals will be placed based on the first one, following the parameters of the Crystal fill type. All the other crystals will be placed based on the first one, following the parameters of the Crystal fill type that where specified on the Properties toolbar. You can click and drag the starting point of the design and change the way that crystals are positioned in shape. Also, you can select the control point and use the arrow keys to move it for more precise adjustments. By holding the Ctrl key pressed and using the arrow key the movement step is larger for quicker movements.

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Starting Point

Start Point at the bottom out of the shape

The distance between control points 1 and 2 specifies the Spacing parameter. This means that by dragging the control point 2 you can change the horizontal spacing (H.Spacing) of the crystals.



The angle of 1-2 line, specifies the Starting angle. By rotating the control point 2 clockwise or counter clockwise you can change the Starting angle of the crystal fill.



If you hold the Ctrl key pressed (for Mac Cmd key) the handle will snap on every 22.50 degrees. Also, if you hold the "Alt" key pressed the handle will snap on the grid points.

The angle of 1-3 line, specifies the Steps parameter. By dragging the 3 control point you can change the circular fill pattern steps.



from 6 Steps change to 3 steps 3 steps

If you wish to edit the outlines of the object, you need to enable the parameter Edit outline from the Tool options toolbar.

Contour fill

Contour fill pattern is a very useful crystal fill pattern which can give an echoing effect to the designs. It can fill complex designs easily and produce unique results. Contour way of filling areas with Crystals has the following parameters:

- H.Spacing
- V. Spacing



H. Spacing

2.0 mm	H Spacing:
2.01	H. Spacing:

The H.Spacing parameter specifies the distance between the outlines of the crystals which are on the same contour. The H.Spacing in this case may not be precise, since the crystals of the same contour should be

distributed evenly. Therefore whenever you set a H.Spacing value for the contour fill pattern you must always keep in mind the fluctuation of the distance between the crystals.



V. Spacing

V. Spacing:	1.0 mm

The Vertical Spacing parameter specifies the distance between the outlines of the crystals which are on different but adjacent contours. The spacing in this case may not be precise, since the contours should be placed in a way that does not leave big gaps in the middle of the object.



Vertical Spacing 1.0mm

Vertical Spacing 2mm

When the contour Fill pattern is selected the V.Spacing option could not be accurate because the software in order to produce the contour fit result needs to average the distances between the crystals. Therefore sometimes the V.Spacing option you have defined might not be exactly the same on the actual design.

Node editing of Contour fill area with Crystals

When selecting an object which is filled with Contour fill type of crystals and clicking on the "Edit nodes" icon

 ∞ , you can edit the control points of the crystal placement. There are three control points:



Control handles

Control point 1 specifies the offset of the parameter, where the first contour will be placed.

The distance between control points 1 and 2 specifies the H.Spacing parameter. This means that by dragging the control point 2 you can change the horizontal spacing (H.Spacing) of the crystals.



Important: The distance between control points 1 and 2 is not the actual value that you see on the H.Spacing parameter but the handle that is defined from these two points can change this parameter by dragging the control point 2.

The distance between control points 1 and 3 specifies the Vertical Spacing (V.Spacing) parameter. This means that by dragging the control point 3 you can change the horizontal spacing (V.Spacing) of the crystals.



Important: The distance between control points 1 and 3 is not the actual value that you see on the V.Spacing parameter but the handle that is defined from these two points can change this parameter by dragging the control point 3.

You cannot rotate 1-2 and 1-3 handles since there is no meaning in changing the starting or slant angle in contour fill type. Therefore the only changes that you can make to the handles are only on their axis. The only limit you have is that you cannot shrink the handles and make the crystals to overlap.

If you wish to edit the outlines of the object you have to enable the parameter Edit outline from the Tool options toolbar.

Single Line

Single line fill pattern is filling areas with Crystals in a continuous line order and it has the following parameter:

• H. Spacing

It is very useful for filling text art designs which otherwise is very difficult to match their shapes.



Single line Crystal fill

H. Spacing

The H.Spacing (Horizontal Spacing) parameter specifies the distance between the outlines of the crystals. The H. Spacing in this case may not be precise, since the crystals inside the shape should be distributed evenly. Therefore whenever you set a H.Spacing value for the Single line fill pattern you must always keep in mind the fluctuation of the distance between the crystals.



Horizontal Spacing

Shape fit fill

Shape fit is the default way if filling crystal fill designs because it fits better to the most designs that you will try to fill with crystals. Its major advantage is that adjusts the way that the crystals will be placed by not keeping the distance between objects standard and by following better the shapes flow. Shape fit way of filling areas with Crystals has the following parameters:



The H.Spacing parameter specifies the distance between crystals. The H.Spacing in this case may not be precise, since the crystals may not be distributed evenly. Therefore whenever you set a H.Spacing value for the Shape fill pattern you must always keep in mind the fluctuation of the distance between the crystals.



horizontal Spacing 0.8 mm

Horizontal Spacing 2mm

V. Spacing



The Vertical Spacing parameter specifies the distance between the outlines of the crystals which are on different but adjacent contours. The spacing in this case may not be precise, since the contours should be placed in a way that does not leave big gaps in the middle of the object.



Vertical Spacing 1.5mm

Vertical Spacing 3mm

When the contour Fill pattern is selected the V.Spacing option could not be accurate because the software in order to produce the contour fit result needs to average the distances between the crystals. Therefore sometimes the V.Spacing option you have defined might not be exactly the same on the actual design.

Start angle

The Starting angle parameter specifies the angle of the horizontal lines of crystals which will fill the object you created. When the starting angle is set to 0 degrees, the lines will be horizontal. By changing the angle you will get different results on the Shape fit fill pattern. Each shape might need different Start angle in order the pattern to fit in the design. Therefore it is good practice to change values until you find the one that is appropriate with the design.

For better result also you will have to adjust the H.Spacing and V.Spacing values. By adjusting the spacing between the crystals you will be able to apply the pattern you want.



Start Angle 0o

Start Angle 450

Start Angle 1350

The Start angle parameter it is also specified in the design with the horizontal green handle. This handle can

be edited while you are in Edit shape nodes mode and the Edit outline when you want to force pattern to start from a specific angle that fit better on a specific shape.

Node editing of Shape fit fill area with Crystals

When selecting an object which is filled in with Shape fit Fill pattern and clicking on Edit shape nodes icon , you can edit the control handles of the crystal placement. If you cannot see the control handles as they

appear in the images below you will have to uncheck the Edit outline option from the Tools options bar. Then you will see a 900 green corner at the middle of the design. There are three control points:



Control handles

Control point 1 specifies the position of the first crystal in the design. All the other crystals will be placed based on the first one, following the parameters of the Crystal fill type that where specified on the Properties toolbar. You can click and drag the starting point of the design and change the way that crystals are

positioned in shape. Also, you can select the control point and use the arrow keys to move it for more precise adjustments. By holding the Ctrl key pressed and using the arrow key the movement step is larger for quicker movements. The way that the crystals are positioned inside the shape will change immediately





Starting Point

Start Point at bottom left corner

The distance between control points 1 and 2 specifies the H.Spacing parameter. This means that by dragging the control point 2 you can change the horizontal spacing (H.Spacing) of the crystals.



Adjust H.Spacing

Drag distance

H.Spacing Increased

Important: The distance between control points 1 and 2 is not the actual value that you see on the H.Spacing parameter but the handle that is defined from these two points can change this parameter by dragging the control point 2.

The angle of 1-2 line, specifies the Starting angle. By rotating the control point 2 clockwise or counter clockwise you can change the Starting angle of the crystal fill.



Rotate control point 2

Hold Ctrl to snap on every 22.50

Rotated 450 degrees

If you hold the Ctrl key pressed the handle will snap on every 22.50 degrees. Also, if you hold the Alt key pressed the handle will snap on the grid points.

The distance between control points 1 and 3 specifies the Vertical Spacing parameter. This means that by dragging the control point 3 you can change the horizontal spacing (V.Spacing) of the crystals.



Adjust V.Spacing

Drag distance

V.Spacing Increased

Important: The distance between control points 1 and 3 is not the actual value that you see on the V.Spacing parameter but the handle that is defined from these two points can change this parameter by dragging the control point 3.

Line fit

Line fit fill pattern is filling areas with Crystals in a continuous line order and where is needed it adds more lines. This fill pattern it has the following parameter:

H. Spacing

It is very useful for filling text art designs which otherwise is very difficult to match their shapes. Line fit pattern will add single line crystals in narrow areas and will double/triple the lines in wider areas. With this procedure will match better the text art design or any other design that has narrow and wide areas.



Single line Crystal fill

H. Spacing

H. Spacing:	2.0 mm

The H.Spacing (Horizontal Spacing) parameter specifies the distance between the outlines of the crystals. The H. Spacing in this case may not be precise, since the crystals inside the shape should be distributed evenly. Therefore whenever you set a H.Spacing value for the Single line fill pattern you must always keep in mind the fluctuation of the distance between the crystals.



Horizontal Spacing

Crystals on outline

The "Crystals" type is also available on outline and you apply, crystals are placed on the outline of the object. For example, the circle of the following figure, in the beginning, it has a "Satin serial" outline. Then by using "Crystals" type on "Outline" of "Properties" bar, it has crystals on its outline. The options that are available in order to customize the crystals when applied on "Outline" are described below.



Palette

First of all you must select the crystals "Palette" from "Properties" bar. The selection of the palette is important because, once you select the palette, then you will see only the available sizes and colors of the selected palette.



The Swarovski Round palette has 85 crystals and the Preciosa Viva12 has 59 crystals. There are also some Swarovski palettes with different shapes: "Drop", "Triangle", "Square", "Navette" and "Baquette".



If you do not have any of the available palettes your only alternative is to use the Default palette. The Default palette contains only one crystal. You can use this crystal to fill all your crystal designs and change its color by simply changing the color of the shape where the crystal was placed. Therefore with only one crystal you can apply any color you like by changing the color of the shape.

Size

Then you need to select one of the available crystals "Sizes". The available crystal sizes depends on the palette you have selected. For example, the Swarovski Round palette has 15 different crystal sizes, the Preciosa has 4 and the Default palette includes all possible sizes that can be cut from the cutting machines, 33 sizes. The Size selection table includes different values in order to be easier for the user to select the one that corresponds to the crystal/rhinestone he wants to use.

- SS: SS stands for Stone Size. This name is used for flat back and larger pointed back stones
- PP: PP stands for Pearl Plate. This name is used for stones and it comes from pearl sizing techniques. The size approximation is 1/2 PP = SS
- mm: This value shows the approximate size range of the crystals in millimeters.
- inch: This value shows the exact size of the crystals in inches.

Usually the crystal packages mention the actual size of each crystal. The size is very important for the software because all the crystal hole sizes are calculated based on this value. If for example you select a larger size from the actual size of the crystal you want to use, the holes will be larger and the pattern after placing the crystals might not be correct. If you do the opposite, the crystals will not fit in the holes you have cut. The default crystal size of the software is SS10 or PP21- PP22.

PP	mm	inch	^
11	1.7-1.8	0.071	
12	1.8-1.9	0.075	
13	1.9-2.0	0.079	
	PP 11 12 13	PP mm 11 1.7-1.8 12 1.8-1.9 13 1.9-2.0	PP mm inch 11 1.7-1.8 0.071 12 1.8-1.9 0.075 13 1.9-2.0 0.079

Color / Shape

Then you can click on the icon of the selected crystal color to see the full list of the available colors of the selected palette.



Offset

The Offset parameter specifies the distance between the outline and the center of the Crystal. The Offset parameter can also accept negative values from -15 to + 15 mm. This is a very useful parameter when you

want to move the crystals placed on the outlines away from the design and vise versa. Usually when you apply crystals on the outline, they are placed along the outline which makes them overlap with the fill area of the shape. This is the reason why the offset value is there, to allow you make changes on the outline easily.







Crystal fill offset -2.0mm

Crystal fill offset 0mm

Item rotation

With the Item rotation you have the ability to rotate the crystals you have inserted in the shape.



You can increase or decrease the Item rotation value by clicking on the arrows next to the value or by clicking on the value and rotating the mouse wheel. The value that you are inserting defines the exact rotation angle you want the crystals to have from their initial position. The default Item rotation value is zero and can be changed only from you. Any changes you are making on the Item rotation value it is previewed on the design. The crystal rotation is always counter-clockwise.

Spacing

The Spacing parameter specifies the distance between the outlines of the crystals. For this calculation the Crystals cut offset (green circle around the crystals) is not taken under consideration. The Spacing in this case may not be precise, since the crystals of the same outline should be distributed evenly and the software also adds crystals on sharp corners. This is a very import options because it allows you to create perfect crystal holes on the material you want and avoid crystals' overlapping.

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Horizontal Spacing

Cutter presets

Since any crystal design you create will be send to a digital cutter for template production it is a good practice to "Adjust" the options of the cutter either by selecting a cutter preset or if you are familiar with the cutter and the material by adjusting cutter settings manually. The following cutter options (Cutter pressure, Speed, Passes, Blade color and Depth) should be adjusted correctly in order to produce any design using your digital cutter. The following cutter options must be adjusted either for each object, here in Properties, or at the Export to Cutter dialog. In order to assist you in selecting the proper settings according to the material and the type of the operation we have prepared various operation presets. Click on the Cutter presets button and from the drop down menu, select any of the available presets for your Cutter and the material that you are going to use. This preset selection affects only the selected objects. The settings that you select here are used for the selected objects when you export the design to the digital cutter.



Separate to Crystals

Using the "Separate to Crystals" button you can convert the selected object into individual Crystals. That means that you are able to delete, move or manually add Crystals. This option is mainly used to avoid overlaps and to refine certain designs. Also, is very useful when you want to create a shape with crystals and then assign different crystal Color/Shape to parts of the design. Keep in mind though, that you cannot group the separated crystals back to a crystal fill object. Therefore keep the "Separate to crystals" option as your last choice or keep a duplicate object of the one that you will separate to crystals in order to be able to go back and edit it again.

Overlapping Crystals

This option is very useful when you are creating designs with crystals. You can enable this option from View menu by selecting Overlapping crystals. By enabling this view all crystals that overlapping will be marked

with an "X" in order to be easily recognizable. If the overlapping between the crystals is limited on the outline of the crystals the "X" will be yellow.



Crystals outline overlapping

If the overlapping between the crystals is on the actual crystals the "X" will be red.



Actual crystals overlapping

Every time you finish a design with crystals it is a good practice to enable the Overlapping crystals option in order to check if there is any overlapping in your crystals that you have not noticed and needs to be fixed.

Notice: It is advisable not to leave the Overlapping Crystals always on because it might slow down your PC.

Cut - Creating designs with Cuts

The software implements "Cut" capability in a way that cutting was made simple. In the following topis we will present how Cutting works. Connect to your Digital cutter and the possibilities are endless. You can easily connect to a variety of Digital Cutters (Artistic Edge, Zing, Silhouette Cameo-Portrait-SD, eCraft, Foison, eClips USB 2, Redsail and GCC Jaguar) or export to an file format that your cutter supports (*.HPGL,*.SVG,*.DXF,*.Brother FCM file).You have the ability to create shapes, motifs and designs in the software and cut it out of virtually any material. You can cut fabric for applique, templates for crystal designs, vinyl to adhere to shirts, glassware, walls or mirrors, magnets for your car or fridge, paper for any scrapbooking or paper-crafting projects. Be prepared to find yourself experimenting with new techniques, materials and designs in no time! In the following topis we will present some samples of how to create Cut designs. Generally we can easily change any design part into a Cut line by apply Cut Outline type.

All the functionality that is described into the following topics (Cut chapter) is enabled only if you have enabled Cut Technique technique for the created/edited design.

Create a Cut design from scratch

It this topic we will create a design from scratch, without using any artwork source and using the available design tools and we will design some objects and make them "Cut" objects.

1. Start the software and create a new design, the design area will appear blank without any design on it.



2. Using the Techniques icon δI make sure that only "Cut" technique is enabled.

- 3. We will create a logo like design with a "Text" object and a "Symbol", and then cut the letters and the symbol into a material with different color. Start the "Text" tool from the "Tools" toolbar.
- 4. Click on the place you wish to place the text object. Now on "Tools options" bar you can type any text you want and you can also adjust the options of the added text before adding.

Cut - Creating designs with Cuts

Text Text	Font size 25.0	Bold Envelope	No envelope 🗘	Placement	[]A Horizontal ≎
Font name T Arial	Grant Context	Italic	Value 25		obreviations



5. We will type "Water" and the we will left click the Rectangle selection is to finalize the entered text and release the text tool.



Entered text

6. In order to be able to separate text object i will select a light Fill color and a darker outline color as you can see in the following figure.



7. Now we will use the option "Insert symbol" of "Tools" menu option in order to add a drop shape. Start "Insert symbol", select "Wingdings" font, select the drop icon as on the following figure and press "Insert" button.



8. The insert symbol dialog closes and the cursor turns into a cross waiting for you to specify the position of the symbol. Click and drag to define position and size of the symbol.



9. We will select a light blue color for the fill of the symbol and a darker blue for the outline of the symbol.



10.Since we have only "Cut" technique enabled any object we design is automatically set to have a "Cut"

outline type. So we do not need to do anything, the created objects are already Cut objects. Select both the Text object and the Symbol and check the outline properties. As you can see on the following figure there are some options about the "Cutter" we will present them later in detail.

Properties	×
衸 Fill 🔌 Outl	ine
Auto	Sut
Offset	0.0 mm
Cutte	r presets
Cutter speed	50
Cutter pressure	75
Cutter passes	1
Blade depth	3.5
Blade color	None 🔻

11.Let's suppose that we are done with the design and we are ready to Cut the parts using our digital cutter. We want to Cut the characters on a Red color material and the symbol on a Blue color material. So we need a Red adhesive material sized Width 66.3mm and Height 18,5mm according to

the size of the Text part to be placed on the cutting mat and Blue one according to the size of the drop symbol.



12. Use "Export to cutters" option from "File-Export" menu.

13. From the appearing dialog we must select one of the Cutters to connect or a File format if we want to export to a file and import to our cutter in a manual way. In our sample we will use Artistic Edge cutter, click on the Artistic Edge Cutter icon and then click on "Connect" to proceed



14. The "Export to Cutter" dialog will appear, using this dialog you can Cut any design part with your cutter. If the Digital Cutter is properly connected and powered ON, then at this point you should be able

emplates	Origin (C	utter Blade)	
1) (Cut)	A	10,16 cm	
2) (Cut)	+ 4.24 cm	Nat ę r (\bigcirc
Select all	Print	Machine Front	
less Speed More 0	A CTRL	+ Arrows Large steps Trace	Cut
ess Pressure More	CTRL +	+ Arrows Small steps SHIFT + Arrows Very Test	Print & Cut
Cutter Offset: 0 (‡)	(Piot all	unters support so small movement) Calibrate	Abort
Frame [_]			
nformation,Bistructions			

to directly communicate with the Cutter through this dialog.

15. Before proceeding you must have loaded the cutting mat with the cutting materials into the Cutter.

16. First we will select the Text part to be cut from the Templates area and set the starting point o the upper left corner. This is the point that you want the cutter to begin from.



17. If you have never used this material on your Cutter you should first perform a Test cut to verify that the material is Cut properly with the current settings. Using the arrow buttons move the Blade to a position that will not be used for the actual Cut and press Test button. The cutter will perform a test Cut of the material, peel the cut part in order to verify if it was correctly Cut. if it was not adequate adjust the cutter options until you are satisfied by the result.

18. Now you must position the Blade for the actual Cutting of the material. In our case we must move the Blade close to the edge of the upper left part of the material according to the origin we have selected. Use the arrow buttons to move the Blade to a desired position. If you need to fine tune the position of the Blade you can use "Ctrl", "Shift" keys to adjust the step of the movement.

19. Hold Shift key Shift in order to make the movement small.

20. Hold "Ctrl" key (for Mac OS use "Cmd") in order to have a large movement step.

Cut - Creating designs with Cuts

21. Use Ctrl and Shift keys together (Ctrl + Shift) (for Mac OS use "Cmd") to make a very small movement step.

22. You can "Trace" the area that the design will need to make sure that it fits into the material you have placed.

23. Finally press "Cut" in order to start the actual cutting process.

😳 Dialog				
Templates 1) (Cut) 2) (Cut)	+ +	(Cutter Blade) 6	.59 cm	+
Select all	Print	Mad	hine Front	
Less Speed More 0	<u>А</u> ст	RL + Arrows Large steps	Trace	Cut
Less Pressure More	< > CTF	L + SHIFT + Arrows Very	Test	Print & Cut
Cutter Offset: 0 0 Prame	(Not	all cutters support so small movement)	Calbrate	Abort
Information/Instructions Insert knife for Cut Template Blade: None , Depth: 3.5 , Speed: 50 , Pressure:	into your cutter. 75 , Passes: 1			Close

24. After the cutting process of the text part is complete you must Cut the symbol part. Select the symbol template, set the same starting point and move the Blade to the upper left corner of the blue material on the cutting mat using the arrows. Press Cut to proceed cutting the Symbol part. If you have followed all the steps correctly then at this point you must be peeling out the part to use them for your projects.

Cut properties

As we have already mentioned we can easily create any design and by applying the ""Cut" couline type the select part is marked as a cut design and we can cut it using our digital cutter. The "Cut" outline type is applied only on objects that have outline, otherwise it is not available. If we have only "Cut" technique enabled and we import a vector design, it is automatically converted into "Cut" lines. When we have other techniques the software selects other outline types for the imported artwork. We can apply "Cut" on any

object simply by selecting the object and then press on the "Cut" ^{>>>+} type on "Outline" tab of "Properties" bar.

Cut - Creating designs with Cuts

Fill 🖉 Outlin	e
🗹 Auto	
XQ	
Artwork Array	Cut
Offset	0.0 mm
Cutt	er presets
Cutt Cutter speed	er presets
Cutt Cutter speed Cutter pressure	er presets 50 75
Cutt Cutter speed Cutter pressure Cutter passes	er presets 50 75 75 1
Cutt Cutter speed Cutter pressure Cutter passes Blade depth	er presets 50 75 1 3.5

For the "Cut" type we have "Offset" property and a set of cutter settings.

Offset

Offset	0.0 mm
--------	--------

By defining an "offset" value for a "cut" outline, you can specify a distance, inner or outer from the original, that you want the "Cut" to be moved. For example: if you set the offset value to 3mm the "Cut" will move by 3mm to all directions outside its initial position. On the other hand if you set the value to -3mm the "Cut" will move its outline by 3mm to all directions inside its starting position. In the Offset numeric field you can enter the value of offset you want (Cut offset), with lowest value of -15mm and highest value 15mm. Also, you can increase or decrease the offset value by rotating the mouse wheel, if there is one. The value that you are inserting defines the exact distance you want the "Cut" to have from the initial artwork position. If the value is negative an inner offset will occur and vice versa, if it is positive. The default offset value is zero and can be changed only from you. Any changes you are making on the offset value they are automatically previewed on the design

Cutter presets

All the "Cut" objects are produced by placing a Blade to your digital cutter and then exporting the design to the cutter. The following cutter options (Cutter pressure, Speed, Passes, Blade color and Depth) should be adjusted correctly in order to produce any design using your digital cutter. The following cutter options must be adjusted either for each object, here in Properties, or at the Export to Cutter dialog. In order to assist you in selecting the proper settings according to the material and the type of the operation we have prepared various operation presets. Click on the Cutter presets button and from the drop down menu, select any of the available presets for your Cutter and the material that you are going to use. This preset selection affects only the selected objects.

Cutter speed	50	
Cutter pressure	20	
Cutter passes	1	
Blade depth	2.0	
Blade color	Red 🔻	

For example, if you are going to cut a design onto Vinyl using Artistic Edge cutter you must select the appropriate preset. If we select Edge - Vinyl preset then all the cutter options we be set as on the above figure.

		Cutter presets	
Name	Material	Blade color	Blade depth
Edge	Vinyl	Red	2.0
Edge	Fabric with Terial Magic	Yellow	4.0
Edge	Fabric backed with Fusible Webbing	Yellow	4.0
Edge	Wool Felt - treated with Terialmagic	Yellow	4.5
Edge	Felt backed with Freezer Paper	Yellow	8.0
Edge	Naugahyde/Pleather (medium weight)	Blue	8.0
Edge	Leather (lightweight, Kid)	Blue	4.0
Edge	Paper 20 lbs. +	Red	2.0
Edge	Card Stock (medium weight) 60 lbs. +	Red	3.0
Edge	Heavyweight Card Stock/Cardboard	Blue	6.0
Edge	Heavy metallic card stock	Blue	4.0
Edge	Contact paper	Red	2.0
Edge	Crystal Template Material - Smooth	Blue	5.0
Edge	Crystal Template Material - Flocked	Blue	6.0
Edge	Stencil Plastic	Blue	10.0
Edge	Plastic	Red	5.0
Edge	Paint/Draw	None	0.0
Zing	25mil Rhinestone template	None	0.0
Zing	18mil PVC Rhinestone Template	None	0.0
Zing	Fabric backed with Fusible Webbing	None	0.0
CAMEO	25mil Rhinestone template	None	0.0
CAMEO	18mil PVC Rhinestone Template	None	0.0
eCraft	25mil Rhinestone template	None	0.0
eCraft	18mil PVC Rhinestone Template	None	0.0
Foison	25mil Rhinestone template	None	0.0
REDSail	25mil Rhinestone template	None	0.0
GCC_Jagua	25mil Rhinestone template	None	0.0

In case that you have a special material or you want to improve the "Cut" quality, you can also adjust the cutting options by changing the following options (Cutter speed, Pressure, passes, blade depth and Blade selection).

Cutter speed

Cutter speed 50

With this value, you can specify the speed that the machine will cut the design. This value varies from cutting machine to cutting machine and some machines does not allow you to change this value at all through our software. You can make adjustments though, through the machine's panel. Feel free to change the Speed setting based on the speed you want the design to be cut. The Cutter speed field can take values from 0 up to 100.

75

Cutter pressure

With this value, if it is enabled, you can specify the force that the machine will add on the blade in order to cut the design or to the Pen/brush in order to draw the design. This value varies from cutting machine to cutting machine and some machines does not allow you to change this value at all through our software. You can make adjustments though through the machine's panel. Feel free to change the Cutter Pressure setting based on the depth you want the material to be cut or paint. The value of Cutter Pressure varies from cutting material to cutting material. Thicker material need more pressure and thinner less. The Cutter pressure field can take values from 0 up to 100.

Passes

Cutter passes	1

You can specify the number of Passes you want the design to be made with. It actually defines how many times each shape will be made by the machine.

Blade depth

With this option you can set the Blade depth of the cutter blade. This value varies from cutting machine to cutting machine and it depends on the blade selection (some digital cutter have more than one blades). This option is some kind of informational because you may need to adjust the blade depth manually by hand when placing the blade to the digital cutter. The value of Blade depth varies from cutting material to cutting material. Thicker material need more depth and thinner less. The Blade depth field can take values from 1 up to 12.

Blade color



This drop down menu lists the Blade color that you have to use in order to cut the specific material. This is applicable on specific machines that include various blades, with different colors. Usually each color is for cutting different material. Check the cutters manual for more information about which blade is from which material.

For example, for Artistic Edge cutter the Blades are for the following use:

- Blue Cap Blades is for cutting thicker materials
- Red Cap Blades is for cutting thin materials
- Yellow Cap Blades is for cutting fabrics

Cut - Creating designs with Cuts

Select the Blade color that you will use for the currently selected object and during the Cutting process the Software will notify you that you will have to use the respective Blade color in order to cut the shape.

Print & Cut

Lets make a brief presentation on how "Print & Cut" functionality works. As we have already mentioned Print & Cut functionality works is 2 ways according to the used cutter. For "Artistic Edge", "Zing" and "Foison Koala" that have a laser pointer we must point (on the printed paper) with the laser pointer some special marks during the procedure so that the print and the cut are properly aligned. For Silhouette CAMEO that has a special optical recognition mechanism we must place the printed paper to the cutter and the Cutter will recognize the special marks using optical recognition. For the following example we have used "Zing" cutter that uses a laser pointer. We will start from the design of the following figure.



The outer line is set to have "Cut" outline type. From "File" menu, expand option "Export" and from appearing menu use "To Cutters" option. From the appearing dialog we must select one of the Cutters to connect or a File format if we want to export to a file and import to our cutter in a manual way. In our sample we will use "Zing" cutter, click on the "Zing" Cutter icon and then click on "Connect" to proceed.



Select a Cutter or Export to a file

User guide

The Export to Cutter dialog will appear, using this dialog you can Cut any design part with your cutter. If the Digital Cutter is properly connected and powered ON, then at this point you should be able to directly communicate with the Cutter through this dialog. For the purposes of this demonstration we will present Print & Cut functionality.

l Dialog		7 ×
emplates	Origin (Cutter Blade)	
1) (Cut)	₹ 1002 cm	9.61 cm + + + + + + + + + + + + + + + + + +
Select gl	Brint	Nachine Front
Cutter options		
Less Speed More	CTRL + Arrows Large t	steps Trace Cut
Less Pressure More	CTRL + SrBrT + Arrows small steps.	a Very Test Print & Cut
Cutter Offset: 0 0	(not all cutters support s movement)	Calbrate Abort
Information/Instructions		
Insert knife for Cut Templa	e into your cutter.	Oose

A wizard will start to guide us through the procedure. First you must press print to send the design to your printer.



Adjust printing options and press "Print" to send to your printer.

430

Cut - Creating designs with Cuts



At this point we must mention that you can remove the cutting line from the print in order to have only the artwork and not the cut line.



Now you must place the printed paper onto the cutting mat and place the mat to the Cutter. The printed paper appears on the following figure. Now by pressing next on the Print & Cut wizard we are prompted to move the laser pointer to the 3 points that are pointed by the red ellipses.

Cut - Creating designs with Cuts



Press Next to define the first one, move the laser pointer using the arrow keys to the center of the cross of each point.



Move the laser pointer using the arrow keys on your keyboard to move the pointer at the center of axis of the first point Move to the center of the first point using the arrow keys and press Next.
Cut - Creating designs with Cuts



Move the pointer to the center of the second point using the arrow keys and press Next.



Move to the center of the third point using the arrow keys and press Cut to start the actual cutting process.

At the end you can remove extra paper and you have the outline of your design cut.



In this section we will describe the ability of the software to create "Stencil" designs. A Stencil produces an image or pattern by coloring a surface over an intermediate object with designed gaps in it, which create the pattern or image by only allowing the color to reach some parts of the surface. There are stencil designs that have large cut areas that need to be bridged before cutting them, otherwise the pattern/shape will not be applied correctly. To do that, you have to add a bridge in the outline of the design and increase the support of the material. There are many parameters in the software that can help you adjust the stencil design and produce the result you want.

In order to be able to use the "stencil" type we need to have the "Stencil" technique enabled.

Working with stencil

The software includes a special outline type that can convert any open shape to "stencil" shape. To apply it

on an open shape you have to select it and then click on the "Stencil" 🖓 icon on "outline" tab of "Properties" bar. The open shape will become stencil shape without altering the artwork. A curve outline will be drawn around it to specify the area that will be cut.



Open shape

Stencil tool applied

The outline is there but hidden

If you try to apply stencil on a closed shape you will see no difference. If you wish to create a stencil based on a closed shape, you need to add stencil bridges on the shape. To do so, start "Edit nodes" mode and right click on the outline of the closed shape, at the point where you wish to add the stencil bridge, and from appearing menu use "Stencil bridge" option. The closed shape will become open and now it will look like a stencil. According to the shape and its size, you may need to add more stencil bridges, in order to make your stencil more stable. For example if you have a stencil shape circle, you cannot have only one stencil Bridge. You have to add more than one bridges in order to make the stencil design more stable.



Only one stencil Bridge Many stencil Bridges

It is important to know that if the closed shape you want to apply stencil bridge is any of the build in shapes, you will have to "convert it to curves" first by selecting the respective option of the right click menu and then you can add "stencil bridges" like on any normal object.

Create stencil design

This is a step-by-step tutorial to guide you on how to create a new design, import an vector file and convert into "Stencil" design.

Start the software and create a new design, to start with a blank canvas.

Make sure that the "stencil" technique is enabled.

 If you wish to preview your design onto a cutting mat then press the "Machine / Hoop" option on "Tools" bar and then you will see a hoop bar on the upper right part of the design area. Double click on that hoop and the "Edit hoop" dialog will appear. Expand the company drop-down menu and there is an option "Cutters", then you can select any of the available machines and their cutting mats.



2. If you have followed the example until this point you should have a blank design are with a cutting mat on the center.



- 3. Use the "Open" design icon or "Import- From file of "File" in order to select the design to import.
- 4. For the purposes of this demonstration we will import an outline design. As you can see on the following figure.



5. Select the green outline object and then click on "Stencil" O outline type on "Properties" bar. For our example on "Artistic Edge" cutter, we will select the "Stencil Plastic" material from the list of "Cutter

presets".					
	🕐 Fil	🖉 Outin	e		
	Auto				
	Artwork	Running	S Satin serial	Cutwork	
	Array	00 Button holes	() Stencil	Ø Vector	
	Width		1	.6 mm	
		Cutte	er presets		
	Cutter spe	ed		50	
	Cutter pre	ssure		75	
	Cutter pas	ses		1	
	Blade dept	h		3.5	
	Blade color	r	None	-	

6. The design is a closed shape and the Stencil cutting area is not visible. To convert it to a proper stencil design you have to convert it to an open shape by adding stencil bridges. To do that you have to click on

the "edit nodes" The "Tools" bar and by right clicking at the points you wish to add "stencil bridges" use the respective option of right click menu to add the stencil bridges.



7. The shape is now an open shape and a "stencil bridge" exist on the position defined.



8. Continue adding Stencil bridges in generally close distances to make the stencil more stable.



9. The stencil design is ready and you can send it to your cutter. From "File" menu, go to "Export" and use "To cutters" option. From the appearing dialog, select a Cutters to connect or a File format if we want to export to a file and import to your cutter in a manual way. In our sample we will use "Artistic Edge" cutter,

click on the Artistic Edge Cutter icon and then click on Connect to proceed.



10.At this point if the cutter is connected to your computer, the "Export to Cutter" dialog will appear, using this dialog you can cut the Stencil design with your cutter. If the Digital Cutter is properly connected and powered ON, then at this point you should be able to directly communicate with the Cutter through this dialog.

emplates		Orign (Dutter Blade)		
1) (Stencil)		(B) 10.97 cr	n +	
		1946 cm	>	
Select gl	Bart	+ +	the Front	
Less Speed Hore	*	CTRL + Amoves Large steps	Trace	Out
Less Pressure More	۲ ا	SHEPT + Arrows Snall steps CTRL + SHEPT + Arrows Very small steps	Test	Pres X Gar
Cutter Office: 0	Υ.	(fiot all cutters support so anal movement)	Calbrate	Abert
Prane				

- 11.Now you are ready to send the design to the cutter, before proceeding you must have loaded the Cutting mat with the cutting material onto the Cutter.
- 12. First select the design parts that you want to cut from the Templates area. You only have one template so the next is to select an origin. This is the point that you want the cutter to begin from.
- 13. If you have never used this material on your Cutter you should first perform a "Test" cut to verify that the material is cut properly with the current settings. Using the arrow buttons move the Blade to a position that will not be used for the actual Cut and press Test button.
- 14. The Test Cut dialog will appear listing all the cutter settings that you can adjust. Make the adjustments you prefer or select any cutter preset from the available ones. Click "Test" to cut the test design, which will be made based on the specific settings. Peel the cut part in order to verify if it was correctly Cut. If you are satisfied with the specific settings you can click Apply. The settings will be updated on the Properties

toolbar.

a Dialog)				?	×
Out	ter speed			50	Test	
					Close	
Cutter	pressure			100	Apply	
Cutt	er passes	1		2		
Bla	ade depth	100.0				
Blade o	color/type	Blue		-		
Blade o Lutter pres	color/type sets Material	Blue	Blade color	Blade dept	ħ	
Blade o Lutter pres Name Edge	sets Material	Blue	Blade color Red	Blade dept	'n	
Blade o Outter pres Name Edge Edge	sets Material Vinyl Fabric wit	Blue	Blade color Red Yellow	Blade dept	ħ	1
Blade o Outter pres Edge Edge Edge	sets Material Vinyl Fabric vit	Blue	Blade color Red Yellow Yellow	 Blade dept 2.0 4.0 4.0 	'n	1
Blade o Outter pres Edge Edge Edge Edge	sets Material Vinyl Fabric ba Wool Felt	Blue th Terial Magic cked with Fusible Webbing t - trested with Terialmagic	Blade color Red Yellow Yellow Yellow	 Blade dept 2.0 4.0 4.0 4.5 	'n	
Blade o Cutter pres Edge Edge Edge Edge Edge	sets Material Vinyl Fabric wit Fabric ba Wool Felt Felt back	Blue th Terial Magic cked with Fusible Webbing t – treated with Terialmagic ed with Terezer Paper	Blade color Red Yellow Yellow Yellow Yellow	Blade dept 2.0 4.0 4.5 8.0	h	
Blade o Dutter pres Edge Edge Edge Edge Edge Edge Edge	sets Material Vinyl Fabric wit Fabric ba Wool Felt Felt back Naugahy	Blue th Terial Magic cked with Fusible Webbing t – treated with Terialmagic ed with Freezer Paper de/Pleather (medium weight)	Blade color Red Yellow Yellow Yellow Yellow Blue	Blade dept 2.0 4.0 4.5 8.0 8.0	ħ	
Blade o Lutter pres Edge Edge Edge Edge Edge Edge Edge Edge	sets Material Vinyl Fabric ba Wool Felt Felt back Naugahy Leather ()	Blue th Terial Magic cked with Fusible Webbing t – treated with Terialmagic ed with Freezer Paper de/Pleather (medium weight) ightweight, Kid)	Blade color Red Yellow Yellow Yellow Yellow Blue Blue	Blade dept 2.0 4.0 4.0 4.5 8.0 8.0 4.0	ħ	
Blade o Lutter pres Edge Edge Edge Edge Edge Edge Edge Edge	sets Material Vinyl Fabric ba Wool Felt Felt back Naugahy Leather (1 Paper 20	Blue th Terial Magic cked with Fusible Webbing t - treated with Terialmagic ed with Freezer Paper de/Pleather (medium weight) lightweight, Kid) lbs. +	Blade color Red Yellow Yellow Yellow Blue Blue Blue Red	Blade dept 2.0 4.0 4.5 8.0 8.0 4.0 2.0	ħ	
Blade o butter pret Edge Edge Edge Edge Edge Edge Edge Edge	sets Material Vinyl Fabric wi Fabric ba Wool Felt Felt back Naugahy Leather (I Paper 20 Card Stoo	Blue th Terial Magic cked with Fusible Webbing t – treated with Terialmagic ed with Freezer Paper de/Pleather (medium weight) lightweight, Kid) lbs. + ck (medium weight) 60 lbs. +	Blade color Red Yellow Yellow Yellow Blue Blue Blue Red Red	Blade dept 2.0 4.0 4.5 8.0 8.0 8.0 4.0 2.0 3.0	ħ	
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- 15.Now you are ready to send the design to the cutter. Place the "Blade" for the actual Cutting of the material. In our case we must move the Blade close to the edge of the upper left part of the material according to the origin we have selected. Use the arrow buttons to move the Blade to a desired position. If you need to fine tune the position of the Blade you can use "Ctrl" (Cmd for Mac) ,"Shift" keys on your keyboard to adjust the step of the movement.
- 16.Hold Shift key in order to make the movement small.
- 17. Hold Ctrl key (for Mac OS "Cmd") in order to have a large movement step.
- 18.Use Ctrl and Shift keys (for Mac OS "Cmd") together to make a very small movement step.
- 19.You can also "Trace" the area that the design will need to make sure that it fits into the material you have placed.

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Select gl		Bint		chine Frant	
utter options Less Speed	More		CTRL + Arrows Large steps	Trace	си
ess Pressure	More	< >	CTRL + SHOT + Arrows Very small steps. (Not all cutters support so small	Test	Print & Cuit
Cutter Offset: 0	Carter -	•	movement)	Calbrate	Abort

20. Finally press "Cut" in order to start the actual cutting process.

After the cutting process remove the Cutting mat with the material and peel the cut shapes to produce the final stencil design. That's all for now if you have followed the guide you should now have your first stencil design created.

Stencil parameters

To every stencil design you are creating you have the ability to make adjustments on the stencil width and to the cutter parameters that will affect the way the stencil will be cut. Therefore it is important to make the correct adjustments, to ensure the best results. All adjustment can be made on the "Properties" bar on "Outline" tab, where the stencil's parameters will appear after selecting the object. The parameters that you can adjust are the following:

- Width
- Cutter presets
- Cutter Speed
- Cutter Pressure
- Cutter Passes
- Blade depth
- Blade color

X Artwork Stencil Array Width 1.6 mm Cutter presets 50 Cutter speed 75 Cutter pressure 1 Cutter passes 3.5 Blade depth ÷ Blade color None

Width

Width 1.6 🚔 mm

With the width property you can change the stencil width. The default value is 1.6mm and the one that most of the times you will use in your designs. The minimum value is 0.5mm and the maximum 3.0mm.



The higher the width value the smaller the stencil bridge gap. If you set the width to 3.0mm, bridge would be tiny. If you want to keep this stencil width but you want to increase the bridge width you will have to edit the shape's outline and manually increase the bridge width.

All the options except from the "Width" are referring to the cut settings. Some machines does not allow you to change some or any of these values through our software. You can make adjustments though, through the machine's panel. These options will be available always at "Properties" toolbar because no cutter is selected. If you want to see which options the cutter allows you to adjust you can go to File > Export > To Cutters and from the wizard dialog that will appear select the cutter you have connected on the PC. Click "Connect" and from the next dialog select "Test". The test dialog will have enabled only the options that you can adjust for the connected cutter. Using this dialog you can adjust these settings and even test them on the cutter. If you are satisfied with the setting you have selected you can click "Apply" to the object (the Properties toolbar will be updated automatically).

a Dialog	9					?	>
04	tter speed				50	Test	
	the spece				~	Close	
Cutte	r pressure				100	Apply	
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Test Cut dialog

Cutter presets

The Cutter presets button allows you to select cutter settings presets, based on the material that you will cut and the blade that you will use, and apply them on the currently selected object. By clicking on the Cutter presets button a pop up list will appear with the available cutter presets. The cutter presets are listed with the following information Name, Material, Blade color and Blade depth.

- Name: Lists the Cutter's name that the template is made for
- Material: Lists the Material that you can cut by using the preset. Those are referring to Rhinestones, are mainly for Vinyl material.
- Blade color: Lists the Blade color that you have to use in order to cut the specific material. This is applicable on specific machines that include various blades. Usually each color is for cutting different material. Check the cutters manual for more information about which blade is from which material.
- Blade depth: Lists the Blade depth that you have to set on the cutters blade. Usually the Blade depth is set manually. Therefore you have to check the Cutter's manual and find how to change the Blade depth.

		Cutter pre	sets
Name	Material	Blade color	Blade depth
Edge	Vinyl	Red	2.0
Edge	Fabric with Terial Magic	Yellow	4.0
Edge	Fabric backed with Fusible Webbing	Yellow	4.0
Edge	Wool Felt - treated with Terialmagic	Yellow	4.5
Edge	Felt backed with Freezer Paper	Yellow	8.0
Edge	Naugahyde/Pleather (medium weight)	Blue	8.0
Edge	Leather (lightweight, Kid)	Blue	4.0
Edge	Paper 20 lbs. +	Red	2.0
Edge	Card Stock (medium weight) 60 lbs. +	Red	3.0
Edge	Heavyweight Card Stock/Cardboard	Blue	6.0
Edge	Heavy metallic card stock	Blue	4.0
Edge	Contact paper	Red	2.0
Edge	Crystal Template Material - Smooth	Blue	5.0
Edge	Crystal Template Material - Flocked	Blue	6.0
Edge	Stencil Plastic	Blue	10.0
Edge	Plastic	Red	5.0
Edge	Paint/Draw	None	0.0
Zing	25mil Rhinestone template	None	0.0
Zing	18mil PVC Rhinestone Template	None	0.0
Zing	Fabric backed with Fusible Webbing	None	0.0
CAMEO	25mil Rhinestone template	None	0.0
CAMEO	18mil PVC Rhinestone Template	None	0.0
eCraft	25mil Rhinestone template	None	0.0
eCraft	18mil PVC Rhinestone Template	None	0.0
Foison	25mil Rhinestone template	None	0.0
REDSail	25mil Rhinestone template	None	0.0
GCC_Jagua	25mil Rhinestone template	None	0.0

To apply the preset you want you can simply click on it. The settings of Properties toolbar will be adjusted accordingly.

Cutter Speed

Cutter speed

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With this value, you can specify the speed that the machine will cut the design. This value varies from cutting machine to cutting machine and some machines does not allow you to change this value at all through our

software. You can make adjustments though, through the machine's panel. Fill free to change the Speed setting based on the speed you want the design to be cut. The Cutter speed field can take values from 0 up to 100.

Cutter Pressure

Cutter pressure	75	
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With this value, if it is enabled, you can specify the force that the machine will add on the blade in order to cut the design or to the Pen/brush in order to draw the design. This value varies from cutting machine to cutting machine and some machines does not allow you to change this value at all through our software. You can make adjustments though through the machine's panel. Feel free to change the Cutter Pressure setting based on the depth you want the material to be cut or paint. The value of Cutter Pressure varies from cutting material to cutting material. Thicker material need more pressure and thinner less. The Cutter pressure field can take values from 0 up to 100.

Cutter Passes

Cutter passes	1

You can specify the number of Passes you want the design to be made with. It actually defines how many times each shape will be made by the machine.

Blade depth

Blade depth	3.5
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With this option you can set the Blade depth of the cutter blade. This value varies from cutting machine to cutting machine and some machines does not allow you to change this value at all through our software. You can make adjustments though on the actual machine. Feel free to change the Blade depth setting based on the depth you want the material to be cut. This value is there only for your information, to remind you that for this object you have to change the Blade depth on the machine. The value of Blade depth varies from cutting material to cutting material. Thicker material need more depth and thinner less.

Blade color



This drop down menu lists the Blade color that you have to use in order to cut the specific material. This is applicable on specific machines that include various blades, with different colors. Usually each color is for cutting different material. Check the cutters manual for more information about which blade is from which material. For example, for Artistic Edge cutter the Blades are for the following use:

- Blue Cap Blades is for cutting thicker materials
- Red Cap Blades is for cutting thin materials

• Yellow Cap Blades is for cutting fabrics

Select the Blade color that you will use for the currently selected object and during the Cutting process the Software will notify you that you will have to use the respective Blade color in order to cut the shape.

The software gives you the ability to create "Paint" designs by mounting a Pen/Brush to your Digital cutter. It is a totally new way to create paint designs on garments or any other material. There are various "Paint fill" types and various "Paint outline" types. Each design will be applied on the material by drawing the paint pattern you have created using the software. The Digital cutter moves back and forth with the Pen\Brush attached on it and draws the design you have created, object by object, following a similar sequence of action that you usually follow when you cut a design. Although this time instead of Blades you are changing Pen\Brush colors.



In order to create paint designs you need to have "Paint" technique enabled.

Create a paint design

- 1. Start the software and create a new design, to start with a blank canvas.
- 2. Using the "Techniques" icon M make sure that only "Paint" technique is enabled.

3. If you wish to preview your design onto a cutting mat then press the "Machine / Hoop" option on "Tools" bar and then you will see a hoop bar on the upper right part of the design area. Double click on that hoop and the "Edit hoop" dialog will appear. Expand the company drop-down menu and there is an option "Cutters", then you can select any of the available machines and their cutting mats.



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4. If you have followed the example until this point you should have a blank design are with a cutting mat on the center.



5. Use the "Open" design icon or "Import- From file of "File" in order to select the design to import.

6. The "Open design" dialog will appear from where you can browse to locate a bitmap or vector image to be imported in the design.



7. Browse to "Documents" folder and locate the "Embroidery designs" folder. In this folder you will find a folder with various samples. Among the samples you will find many vector designs that you can easily import and convert to a paint design. Select any of them and click the "Open" button.

8. The imported design will appear in the design area and since only the "Paint" technique is enabled, the software will convert the imported design using paint types and paint colors. You can have a better preview of the paint effect by activating Realistic paint.



Imported design

Realistic paint view

9. Select any of the design parts and on "Properties" bar you can see the "Fill" or "Outline" types have been automatically applied. Every time you select an object its properties appear on the "Properties" bar. You can select multiple objects by holding the "Shift" key pressed and clicking on the objects you want to add it to the selection.

10.For example select the heart, as you can see that "Paint step" is the automatically selected paint type. You can easily change the fill type by clicking on any other fill type for example "Paint row fill"



11. Using the available editing tools you perform various transformations of the artwork. but a this point we will only mention about the usage of the "Properties". There are various properties for any of the paint types. For example for the "Paint Row fill" of the previous figure you can adjust the "Density" and or "use Short/long" movements.





Disable short/long

Increased density

12. At this point we should mention about Cutter settings, let's suppose that you own "Artistic Edge" digital cutter and your design has only paint objects. Select all objects and from "Cutter presets", select the preset "Edge - Paint". The selected set of cutting options (Cutter speed, pressure, passes) will be applied to all selected objects. This set of settings is suitable only Paint objects.

Cutter presets					
Cutter speed	100				
utter pressure	19				
Cutter passes	1				

User guide

13. When you are done with the design and you are ready to "Paint" the parts using your Digital cutter (the cutter must support placing of a Brush instead of the Blade), use "To Cutters" option from "File" menu, "Export" sub-menu. From the appearing dialog you must select one of the "Cutters" to connect or a "File format" if you want to export to a file and import to your cutter in a manual way. In this sample we will use "Artistic Edge" cutter, click on the "Artistic Edge" icon and then click on "connect" to proceed.



You should always save the design to ".draw" file format, in order to have it for later reference.

14. The "Export to Cutter" dialog will appear, using this dialog you can DRAW any design part with your cutter. If the Digital Cutter is properly connected and powered ON, then at this point you should be able to directly communicate with the Cutter through this dialog.



If you have applies any Brush palette to the colors of this design, then at this point, you should see on the template name the color of the actual brush that has been selected and in the preview the actual colors of the Brush palette that you have selected for the design. Some colors may have been substituted by their closest one from the Brush palette. 15. Before proceeding you must have loaded the cutting mat with the material to Draw onto the Cutter.

If you have never used this material or the brush on your Cutter you should first perform a "Test" to verify that the Pen/Brush Draws as you wish on the current material. More information about Test functionality setting is provided into separate topic.

16. In order to proceed and Draw the design parts onto any paper like material or onto a Fabric, you need to select all items from the Templates area and select an origin. The origin is the point that you want the cutter to start drawing from.

17. Then place the respective Brush on the blade holder onto your cutter and position the head of Cutter, on top of the area that you want to Draw. More specifically you need to place the head close to the edge of the upper left part of the material according to the origin you have selected. Use the arrow buttons to move the Head to a desired position. If you need to fine tune the position of the Head you can use "Ctrl", "Shift" keys on your keyboard to adjust the step of the movement.

- Hold "Shift" key in order to make the movement small.
- Hold Ctrl key (for Mac OS use "Cmd") in order to have a large movement step.
- Use "Ctrl" (Cmd) and "Shift" keys together to make a very small movement step.

You can also "Trace" the area that the design will need to make sure that it fits into the material you have placed.

18. Finally press "Draw" in order to start the actual cutting process. When the part of the first Brush is complete the Cutter will stop and you will be prompted to place the next Pen/Brush onto the pen holder.

Working with paint colors

In this section we will present how to work with colors for your Paint projects. In the following topics we assume that you have only "Paint" technique enabled in order to present how to handle Pen\Brush colors for your designs. By default when creating a new blank design, the "Used colors" bar, that is located on the lower part of the application, is blank. When you create an object the default "fill" and "outline" color are automatically applied and you can see them on "Used colors" bar. Since you only have "Paint" technique enabled the color icon will be like a "Brush" as on the following figure.



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This bar holds all the colors that are already used on this design and you can apply any color to any object, remove fill or outline, select a new color and edit any color. The upper row, holds the "outline" colors and the lower row shows the "fill" colors. If you open a design with multiple objects you can see all used outline colors on the upper row and all used fill colors on the lower row. When an object is selected the colors that this object has appear highlighted. If you click on any other color (fill or outline), than those already applied to this object, then the color that you click is automatically applied to the selected object. In case that you create any design with only "Paint" technique enabled all the used colors will be "Brush" colors, as on the following figure.



You can set a new color, to the selected object, by clicking on the "Fill" or "outline" icons. The "color selector" appears to select a new color for the selected object. In the same way, if you click on any of the used colors you can edit the color. The "color selector" appears and you can change the color. The new color is automatically applied to all objects that were using the previous color. You can also right click on any color and use "Edit color" option to edit the color.



Using "color selector" you can move the small circle inside the color wheel to select any other color and you can also adjust the brightness of the color, using the track bar that is next to the color wheel. When you drag this handle upwards the object gets brighter. At any point you can see a preview of the selected color on the preview area.



By default the RGB palette is loaded, but if you select any palette from the Brush manufacturer palettes, then while using the "color selector" you can see the "Codes" of the available colors of the selected palette.



One thing to have in mind is that generally the Thread/Brush palettes have a limited number of colors. When a design has too many colors, the program can not always match all colors to an identical color from the thread/brush palette. There is a mechanism that matches the design colors to the closest available from the selected color palette.

Colors tab

On the right part of the application, next to the "Properties" there is a "Colors" tab. On this tab you can see all the colors that are available for any selected Brush palette and apply any of this colors to the design objects. First of all you need to select any of the Brush manufacturer palettes, using the dropdown menu that is available on the top area. You can search for any color of the palette by typing its code name. You can view the colors on the list view or on an icon view by pressing the respective icons.

Colors			×	Colors
MARABU TEX	TIL PAINTER		-	
Search			= ::	Search 🔳 🔠
Name	Outline	Fill	Width ^	
005 Raspberry			10	
005 Raspberry			20	
013 Orange			10	
013 Orange			20	
019 Yellow			10	
019 Yellow			20	

- When you are in list view, you can click on the color you like, on the column "outline" if you wish to use for outline color, or "fill' if you wish to set as fill color. In this view you can see the color codes next to each color.
- When you are in icon view, you can see color icons in a grid. Any of the color icons, is split into 2 triangles. If you click on the upper left triangle this color is set as outline color for the selected object.

If the "Colors" tab is not visible, you can always show it using "Colors" option of "View - Toolbars"

You can also use " Color manager" to manage and reduce the design colors or the "Harmonies" in order to automatically replace the colors of the design using various techniques. If you set a default color then the RGB color is set as the default fill or outline color, not only for paint technique, for all techniques. Finally you can make Selections by color in order to select multiple colors.

Paint properties

The Properties bar holds the "Properties" for all the available object types, there are various Embroidery, Crystal and Paint types. In this chapter we present "Paint" technique so we will the properties of the available

Paint types. The paint types are separated into types that are used to fill an area (Fill tab 🆤) and types that

are placed on the objects Outline (Outline tab). If the "properties" bar is not visible you can open it from the "View" menu or with the shortcut key "Alt + Enter". Using the provided options you can change the Fill or Outline type of any design part just by clicking on the desired type.

The "Paint" technique must be enabled for the current design in order to view the available Paint types.



Click on each tab, on the above image, to view their options.

The Paint fill types that are added in Paint technique are "ZigZag", "Paint step", "Row-Fill" and "Paint net fill" and the Paint outline types are ZigZag and Line. Using the available Paint types you can chose the method that will paint your objects. Each one of them uses a different method to paint a shape which allows you to give an embroidery feel to the paint designs you are creating.

Paint Fill

According to the enabled techniques, in the fill tab there may be various fill types, "Embroidery", "Crystals" or "Paint" types. At this point we will only present the paint types that enabled by "Paint" technique. When "Paint" technique is enabled in the "Fill" tab the paint fill types are added. The paint fill types have a brush in their icons to reveal that they are paint types. The available fill types are not visible until you select an object from a design or the whole design. When a vector design is imported and we have only "Paint" technique enabled, the design is filled with paint types automatically. You can apply any paint fill on the design

manually by selecting an object and then clicking on the respective Fill you want ("Paint Zig Zag" MM, "Paint

Step" 📶, "Paint row fill" 🎫, "Paint netfill" 👫 . The default applied paint fill type is the "Pain step" 🚮.



All the Paint fill types may have some common properties such as cutter settings and Remove overlaps that will be described at the end of this topic.

Paint Zig Zag

This paint type is a special fill type that brush-lines are connecting two points from one side of the object to the other. These points are formed like closely arranged zigzag lines along the shape of the object. The direction of the object defines the angle of the stitches. We can easily set the angle of the "Zig Zag" using the

"Directions" tool *sole on "Stitch flow" section of "Tools" bar. Generally small and oblong objects will be filled with ZigZag Paint type automatically.*

Additionally, by select a "Cutter preset" or by adjusting the cutting parameters (Cutter speed, Cutter pressure and passes) you are setting up the parameters that will be used by the digital cutter in order to produce this part.



Artwork

Paint Zig-Zag

If you enable the "density" property you can define the distance between the brush-lines of the Zig Zag. In this numeric field, you can specify the density of the brush-lines that you are adding. You can also adjust

density by rotating the mouse wheel is if there is one. Changes are instantly previewed on the design area and can be seen when clicking outside the density field. The default Density is 1.20mm that ensures a good area coverage.

If you increase the density over 5mm then the ZigZag paint fill will change to single lines that will not be connected with a diagonal line. This means that if two successive lines go further away than 2.5mm width the ZigZag will switch to single lines.



Zigzag Density 3.00mm

Zigzag Density 5.00mm

Paint step

The "Paint step" type is a series of brush-lines commonly used to fill large areas. You can create various fill patterns by altering the angle and the density of the brush-lines. Most of the times the large objects are filled with "Paint step" fill type. This is the default Paint fill for every object that will be filled with a Brush color.



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If you enable the "density" property you can define the distance between the brush-lines of the "Paint step". In this numeric field, you can specify the density of the brush-lines that you are adding. You can also adjust

density by rotating the mouse wheel if there is one. Changes are instantly previewed on the design area and can be seen when clicking outside the density field. The default Density is 1.20mm that ensures a good area coverage. If you increase the density over 5mm then the Fill paint will change to single lines that will not be connected with each other. This means that if two successive lines go further away than 2.5mm width the Fill paint type will switch to single lines.



Paint Row-Fill

The "Paint Row fill" type is a fill type similar to "Paint step" type. It is longitudinal brush lines from one side to the other that are vertical to the defined direction that it is automatically defined from the software. Paint Row-fill is commonly used to fountain like shapes. Row-fill type can be laid down at any angle and with varying densities.



If you enable the "density" property you can define the distance between the brush-lines of the "Paint Row fill". In this numeric field, you can specify the density of the brush-lines that you are adding. You can also

adjust density by rotating the mouse wheel is if there is one. Changes are instantly previewed on the design area and can be seen when clicking outside the density field. The default Density is 1.20mm that ensures a good area coverage. If you increase the density over 5mm then the "Paint Row-Fill" fill will change to single lines that will not be connected with each other. This means that if two successive lines go further away than 2.5mm width the Row-Fill will switch to single lines.



Density 3mm

Density 5m

There is also an extra option, "Use short/long", which allows you to fill the object with fill like stitches that will adjust the density based on the shape where they are placed in. This parameter has to do with the brush-lines that will pass from the thick or narrow parts of the created row fill. If you want to keep the same density in all parts of the Row-fill you should enable this parameter. In this way there will be less brush-lines passing from the narrow parts of the Row-fill and more brush-lines from the thick parts.



Density 3mm

Density 5m

If this parameter is disabled, the same number of brush-lines will pass from all the parts of Row-fill. Therefore in some narrow areas of the shape, there may be too many brush-lines passing and the quality of the result may not be the expected one. On the other hand if this parameter is enabled, the Row-fill paint type will try to fill the shape with the best possible way by avoiding to paint areas that have been already covered with color by using short/long brush movements

Paint Net fill:

The "Paint Net" is a special paint type that adds two scan lines that are crossing with parallel equidistant paint lines. These two scan lines are forming a Net of paint lines. Using the available properties you can adjust the size of the cells the angle of the net and finally add offset.



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Vector object Paint Net Fill

The Net Fill includes some options that allow us to customize the way that will be applied on the selected object. These options are the following:

"Cell size": Using this option you can specify the size of each square of the Net. For example by setting the Cell size to be 2.0 mm all squares of the net will have 2.0 mm side size. The maximum value that the Cell size can have is 9.9mm and the minimum is 0.5mm. To change the value of the Cell size option you have to either type a new value you want and then press the Enter key from the keyboard. Another way to increase or decrease the value is by clicking inside the Cell size field and use the mouse wheel to change its value. The changes that you will make will be immediately applied on the design. By changing this value you can create a net with large squares or small squares according your preferences.

"Angle": With this option you can change the Angle that the Net fill will be applied. For example: When the angle is set to 0o degrees the Net fill will be aligned on the X and Y axes creating right angles. If you change the Angle value to 30o degrees the Net fill will be rotated 30o degrees anticlockwise and change completely its direction. The Angle values that you can set are between 0o and 360o degrees. To change the Angle value you have to either type the exact value you want and then press the Enter key from the keyboard or click inside the Angle field and use the mouse wheel to change its value. The changes that you will make will be immediately applied on the design. By changing the Angle of the Net fill you can orientate it based on the shape that it is applied on. This ability allows you to produce better and more beautiful embroidery results.

"Offset": Using this option you can specify the distance, inner or outer, you want the Net fill to be moved. For example: if you set the Offset value to 3mm the Net fill will increase its size by 3mm to all directions outside its original outline. On the other hand if you set the value to -3mm the Net fill will decrease its size by 3mm to all direction inside its original outline. The maximum value that the Offset can have is 9.0mm and the minimum is -9.0mm. To change the Offset value you have to either type the exact value you want and then press the Enter key from the keyboard or click inside the "Offset" field and use the mouse wheel to change its value. The changes that you will make will be immediately applied on the design.

Cutter presets

All the paint objects are produced by placing a Brush/Pen to your digital cutter and then exporting the design to the cutter. When exporting Paint designs, the cutter must be instructed to use lower speed and less pressure in order to achieve best results. These are some settings that you must adjust either for each object, here in "Properties", using the following properties (Cutter pressure, Speed, Passes) or at the "Export to Cutter" dialog. In order to assist you in selecting the proper settings according to the material and the type of the operation we have prepared various operation presets. Click on the Cutter presets button and from the drop down menu, select any of the available presets for your Cutter and the material that you are going to use. This preset selection affects only the selected objects. For example for painting tasks for users that own Artistic Edge cutter you can select the preset Edge , Paint. After selecting the preset you will see the values of the following properties change (Cutter pressure, Speed, Passes).

"Cutter speed": With this value, you can specify the speed that the digital cutter will produce the design. This value takes values from 0 - 100, 100 is the max speed that each digital cutter can support. Some digital cutters may not allow you to adjust this value at all through our software, you can make adjustments though through the machine's panel. So the selection of speed though this property may not be applied during production.

"Cutter pressure": With this value, you can specify the pressure (force) that the digital cutter will use on its head. In our case, we will use a Brush/Pen to our digital cutter in order to paint a design the pressure must be less than when we actually use a Blade. This value takes values from 0 - 100, 100 is the max pressure that each digital cutter can support. Some digital cutters may not allow you to adjust this value at all through our software, you can make adjustments though through the machine's panel. So the value that you have selected may be ignored. The value of Pressure varies from material to material, thicker material need more pressure and thinner less.

"Passes": You can specify the number of Passes you want the design to be made with. It actually defines how many times each shape will be made by the machine.

Remove overlaps:

This is an automatic filter which removes all overlaps between the objects of the vector designs. This filter uses artificial Intelligence and it is applied only where necessary. The application of the filter results in the reduction of brush's paint that will be placed on the fabric or any other material used. It is also possible to manually alter the overlapping status of each object. There are three possible options that you can apply on a specific object, Auto, Never and Always. The Auto is the default option that is used to create the best possible results on the design. When the Never option is applied on an object, the specific object will never trim the objects that overlap. This means that all the objects/shapes that are under the selected objects will be painted normally, coloring the fabric with the color the specific object had. The opposite option is Always. When it is applied to a specific object trims all the objects that it overlaps. This means that all the parts of objects/shapes that are under the selected object will never selected objects will not be painted with color. The software uses this tool to color your design more efficiently and effectively. Trim tool must always be used with care or after the setting Remove overlaps option to Never.

Paint Outline

According to the enabled techniques, in the outline tab there may be various types, "Embroidery", "Crystals", "Cut", "Stencil" or "Paint" types. At this point we will only present the paint types that enabled by "Paint" technique. When "Paint" technique is enabled in the "Outline" tab the "Paint line" and "Paint Zig Zag" types are added. The paint types have a brush in their icons to reveal that they are paint types. The available outline types are not visible until you select an object from a design or the whole design. You can apply any outline

paint type by selecting an object and then clicking on the respective Fill you want (Paint Line 🚈, Paint

ZigZag MM). When a line-art vector design is imported and we have only Paint technique enabled, the

program automatically paint types automatically. By default the outline is set to Line(Line 2006). For designs that do not have border the Outline option is not available.



Click on each stitch type icon, on the above image, to view how they applied.

Paint Line

The "Paint" type consists of a single brush-line between two points. It is used mainly for outlining, fine detail and complete designs or for creating Redwork line art designs. The program automatically puts "Paint Line" on line art designs and thin object outlines. For all "Paint line" objects you can adjust the "Offset" and various Cutter parameters.



Artwork outline

Paint line outline

If you type an "Offset" value, the "Paint line" is placed to the defined distance according to the initial outline position. If the value is negative, the "Paint line" will move to the inner of the outline and if it is positive to the outer. The default offset value is zero and can be changed only from you. Any changes you are making on the offset value are automatically previewed on the design. You can type any value you like and by pressing "Enter" the offset is applied. Additionally, you can click on the field and then rotate the mouse wheel, if there is one. The offset can take values from -15mm to 15mm.



Paint ZigZag

This Paint type is applied on thick outline objects by forming closely placed zigzag brush-lines along it. It is generally used to fill borders and line art designs. Generally all the thick line art designs and object outlines will be filled with ZigZag Pen Paint type. On this Paint type you can adjust the density and produce the design you want to paint with the brush.



Artwork

Paint Zig-Zag

Using the "Density" property you can adjust the distance between the brush lines of the "Paint ZigZag" outline. brush-lines. Once you enable the density option you can type a density value and press "Enter" to

apply. You can also click inside the field and rotate the mouse wheel if there is one. Changes are instantly previewed on the design area and can be set by clicking outside the density field. The default Density is 1.20mm that ensures a good area coverage. If you increase the density over 4mm then the ZigZag paint fill will change to single lines that will not be connected with a diagonal line. This means that if two successive lines go further away than 2.5mm width the ZigZag will switch to single lines.



Density 3mm

Density 5mm

If you type an "Offset" value the "Paint Zig Zag" is placed to the defined distance according to the initial outline position. If the value is negative, the "Paint Zig Zag" will move to the inner of the outline and if it is positive to the outer. The default offset value is zero and can be changed only from you. Any changes you are making on the offset value they are automatically previewed on the design. You can type any value you like and by pressing "Enter" the offset is applied. Additionally you can click on the field and then rotate the mouse wheel, if there is one. The offset can take values from -15mm to 15mm.



Paint Zigzag offset

Cutter presets

Paint line offset

All the paint objects are produced by placing a Brush/Pen to your digital cutter and then exporting the design to the cutter. When exporting Paint designs, the cutter must be instructed to use lower speed and less pressure in order to achieve best results. These are some settings that you must adjust either for each object, here in "Properties", using the following properties (Cutter pressure, Speed, Passes) or at the "Export to Cutter" dialog. In order to assist you in selecting the proper settings according to the material and the type of the operation we have prepared various operation presets. Click on the Cutter presets button and from the drop down menu, select any of the available presets for your Cutter and the material that you are going to use. This preset selection affects only the selected objects. For example for painting tasks for users that own Artistic Edge cutter you can select the preset Edge , Paint. After selecting the preset you will see the values of the following properties change (Cutter pressure, Speed, Passes).

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"Cutter speed": With this value, you can specify the speed that the digital cutter will produce the design. This value takes values from 0 - 100, 100 is the max speed that each digital cutter can support. Some digital cutters may not allow you to adjust this value at all through our software, you can make adjustments though through the machine's panel. So the selection of speed though this property may not be applied during production.

"Cutter pressure": With this value, you can specify the pressure (force) that the digital cutter will use on its head. In our case, we will use a Brush/Pen to our digital cutter in order to paint a design the pressure must be less than when we actually use a Blade. This value takes values from 0 - 100, 100 is the max pressure that each digital cutter can support. Some digital cutters may not allow you to adjust this value at all through our software, you can make adjustments though through the machine's panel. So the value that you have selected may be ignored. The value of Pressure varies from material to material, thicker material need more pressure and thinner less.

"Passes": You can specify the number of Passes you want the design to be made with. It actually defines how many times each shape will be made by the machine.

Remove overlaps:

This is an automatic filter which removes all overlaps between the objects of the vector designs. This filter uses artificial Intelligence and it is applied only where necessary. The application of the filter results in the reduction of brush's paint that will be placed on the fabric or any other material used. It is also possible to manually alter the overlapping status of each object. There are three possible options that you can apply on a specific object, Auto, Never and Always. The Auto is the default option that is used to create the best possible results on the design. When the Never option is applied on an object, the specific object will never trim the objects that overlap. This means that all the objects/shapes that are under the selected objects will be painted normally, coloring the fabric with the color the specific object had. The opposite option is Always. When it is applied to a specific object trims all the objects that it overlaps. This means that all the parts of objects/shapes that are under the selected object will never set to objects/shapes that are under the selected object will not be painted with color. The software uses this tool to color your design more efficiently and effectively. Trim tool must always be used with care or after the setting Remove overlaps option to Never.

Stitch flow

Stitch flow is a special operating mode that provides tools to adjust the directions of paint lines and divide objects into sections. Using the available stitch flow tools, you can improve the look of your designs. When you start Stitch flow, for any object that you click, on the top part of the design area you see the available stitch flow options. For example, if you click on a Paint zig zag or Paint Row fill object you see three functions available: Directions, Divide and Point directions.

	\frown	\frown
Directions	() Divide	Point Directions
		0

If you click on a Paint Step object you only see the "Directions" option. For example, if you start Stitch flow and click on a Paint Step object like the following image, you only have the Directions option and you need to click and drag to draw a line that will define the direction of paint lines. Once you release the mouse the direction is automatically applied.



Likewise, if you click on a Paint Row fill shape like the following image, you have all Stitch flow options available. Click to select which one you want to use. Let's use "Divide".



Now you can continue adding divide lines or switch to any other tool. Likewise, if you start the Directions tool, you can add one or more direction lines before you move to another tool.



The third option from the Stitch flow tool is "Point direction" and appears only on "Paint zigzag" and "Paint Row fill" stitch types. Using this mode, you can specify a point on an object and that object will be filled with paint lines starting from its outer edge towards the selected point.



Point direction on Row fill stitches

You can also apply more than one-point directions on an object but only if you have divided the object into two or more sections.



You can start the "Directions" tool using Ctrl+Shift+D keyboard shortcut (mac OS Cmd+Shift+D).

You can start the "Divide" mode using Shift+D keyboard shortcut (mac OS Shift+D).

Realistic Paint

You can enable or disable "Realistic Paint" option from the "View" menu. By enabling the Realistic paint option the software will try to create a more realistic preview of the Paint design you have created. The brush-lines will become transparent to a level that their overlapping areas will make the color appear darker. This will give you a more accurate preview of the final result. On the other hand if you disable the Realistic Paint option you will get a solid color coverage which is also the default way the objects are filled with brush-lines. This is a very useful option that allows you to have a better preview of the final Paint result.

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Realistic Paint Disabled

Realistic Paint Enabled
In this section we will present the "Options" dialog and how to set preferences for various aspect of the software. You can start "Options" dialog, using "Options" of "Tools" menu or by pressing Ctrl+T shortcut key. For Mac OS users go to menu "Artistic" - "Preferences" or use "Cmd+ ," keys. In the dialog box that appears you can adjust the properties in each menu tab.

Options							?	×
General	Tools	Monitor	View	Printing	Palette Order	Custom Hoops		

Click on each tab, on the above image, to view their options.

General

In the "General" tab of "Options" dialog you can select a language for the user interface, you can manage the "Undo levels" and "Auto backup steps" and finally select the measurement system and its options. You can increase or decrease the programs "Undo level" according to your needs. The number that you define is the number of operations that you can undo.

Note: that high undo levels acquire more systems memory.

With the "Auto backup steps" option you can set after how many of your actions an autobackup will occur. For example, if Auto-backup steps is set to 5, the software will take a backup every 5 changes you are making to your design.

Finally you can select the "Measurement system" of the program, by default the programs shows all measurement values in Metric (mm). If you wish to show in "Inches" you can use "To imperial" button and this will changes the display of all measurements to inches.

You can adjust the "Limit Backdrop size" by typing a new value. This numeric value specifies the maximum width or height of any imported image. If any of the imported image dimensions (width or height) is larger than the default "backdrop size limit" (29,5cm), the resolution values (width, height and dpi) are automatically adjusted to match this limit.

eneral Tools	Monitor	View	Printing	Palette Order	Custo	m Hoops		
Language / 言語 /	Sprache							
English	\sim					Update	e Manuals	
Undo levels								
20	•							
Auto backup step	s							
	-							
5	•							
Measurement sys	tem and unit vie	ew optior	IS					
Physical length:	0.1 mm 🗸 🗸							
Other description	0.10							
Stitch <u>d</u> ensity:	0.12 mm ~							
Stitch <u>l</u> ength:	0.12 mm ∨ 0.1 mm ∨							
Stitch length: Cross stitch size:	0.12 mm ~ 0.1 mm ~ 0.1 mm ~							
Stitch <u>l</u> ength: <u>C</u> ross stitch size: Defaults	0.12 mm \checkmark 0.1 mm \checkmark 0.1 mm \checkmark To Imperial							
Stitch <u>l</u> ength: <u>C</u> ross stitch size: <u>Defaults</u> Backdrop	0.12 mm V 0.1 mm V 0.1 mm V To Imperial							
Stitch <u>l</u> ength: <u>C</u> ross stitch size: <u>Defaults</u> Backdrop Limit backdrop siz	0.12 mm V 0.1 mm V 0.1 mm V To Imperial	29.5 cm]					
Stitch length: Cross stitch size: Defaults Backdrop Limit backdrop siz	0.12 mm V 0.1 mm V 0.1 mm V To Imperial	29.5 cm]					
Stitch <u>l</u> ength: <u>C</u> ross stitch size: <u>Defaults</u> Backdrop Limit backdrop siz	0.12 mm V 0.1 mm V 0.1 mm V To Imperial	29.5 cm]	Ok		Cancel	Help	2

In the "Tools" tab you can change some options about the selection tools, the focus status of sequence manager and the selection of a mode for the digitizer tool.

Options						?	×
General Tools	Monitor	View	Printing	Palette Order	Custom Hoops		
Selection Allow polygor Make lasso di Separated Re Selection movem	n selection wit efault selectio esize - Rotate ent step:	h lasso n tool	nm				
Sequence manage Focus on item:	er On hover 🔻						
Digitizer Digitizer tool : (Context Menu	•					
Zoom							
O Zoom with w	heel, pan with	Ctrl-whe	el				
Zoom with C							
				Ok	Cancel	Help	p

Selection

- If you check the "Allow polygon selection with lasso" you will activate an extra feature of lasso tool. This feature lets you draw straight-edged segments of a selection border. In order to draw a straight-edged selection border, start the lasso tool and whenever you want to create a line while making a lasso selection, you need to click twice to define the start point of the line and the end point of the line. When your last straight-edge of your selection reaches the beginning point then your selection polygon will be created activating all the design objects that surrounds.
- You can set the "Lasso" as the default selection tool, using "Make lasso default selection tool".
- The software has 2 operation modes for the transformations. The default is to have "Separated resize rotate" and this means that by default when you select an object you have "Size-Scale" handles and you need to click on the object in order to switch to "Rotate-Slant" handles. More information is available on topic Transform objects.
- In the "Selection movement step" field you can specify the distance you want an object to be moved each time you press the "arrow key" on your keyboard. The default step movement is 1mm.

Sequence Manager

Using "Focus on item" dropdown menu you can specify when the objects on the working area will become focused when you work with the Sequence manager. To apply this option click OK on the dialog and restart the software.

- On Hover: By selecting this option whenever you hover over an object at the Sequence manager it will become focused(highlighted and centralized in the software's view port) immediately.
- On Click: By selecting this option whenever you click over an object at the Sequence manager it will become focused(highlighted and centralized in the software's view port) immediately.
- Never: By selecting this option the focus option will be disabled.

Digitizer tool

In general using the "Outline shapes" is tool you can create connected curve or line objects. Since this is the most used digitizing tool, we thought it is best to provide various operating modes, so that users accustomed to different designing software, such a vector designing programs, find it easier to become familiar with the use of this tool. Using the "Digitizer tool" dropdown menu you can select an operation mode for the outlines tool. All operating modes have the same capabilities the difference is in the way of punching, more information about the operation modes and their usage is available on Outline shapes topic.



Finally, the Adv.Scanner options button includes special settings for scanner. Please do not make changes on these options. These options must be edited only in special occasions from experienced personnel.

Monitor

In the "Monitor" tab you can set the actual width of your monitor. This is important if you want to view your embroidery designs in their actual size when 100% zoom selection is clicked from the standard toolbar. In order to find your monitor's width you can measure the visible area with a ruler. The result of your measurement must be entered in the text field Visible area at the right metric format. Another way to define your monitor's width is by knowing the size of your monitor in inches, and simply clicking on the respective monitor preset size button. The program will automatically set your monitor's width. Finally using "Auto Detect" option the program will try to detect automatically the size of your monitor. In order to activate your changes you have to click "OK" at the "Options" dialog box. The next time you try to view your stitch design in 100% zoom, the size of your design will be the actual one.

eral Tools Monitor View	Printing Palette Order	Custom Hoops		
onitor width				
└₩→ Visible area: 517.0 mm	Auto detect			
onitor presets (generic): 14"	15" 17"	19"	21"	
Wide screen presets: 19"	20" 22"	24"	26"	
ease measure the visible area of your	monitor with a ruler so as to h	ave accurate 100%	o (1:1) zoom	
	Ok	Cancel	Hel	p

In the "View" tab you can adjust the way that you are viewing tool-bars. You can change the size of the "Stitch type" icons, the "Style icons" and the icons of the "Standard" and the "Tools" toolbar. You can also select whether "Label" text will be displayed or not and the position of the label.

Options	?	×
General Tools Monitor View Printing Palette Order		
Stitch type		
Icons: Large Styles icon size: 64		
Text: Text below icons ▼ Other icons: Large		
Toolbars		
Icon size: 24 pixels		
Text: Show Text 🔻		
-UI scale		
Font scale: 100 %		
Controls scale: 100 % Preview		
Reset		
☑ Useful area always visible		
Defaults		
Ok Cancel	Hel	p

Stitch type

- Icons: From this drop down menu you can select if you want view the stitch type icons of the "Properties" bar to be small or large. In order to activate it you have to click on the drop down menu and select one the two options.
- Text: From this drop down menu you can select if "Stitch type" icons will have a label text visible and the placement of the label. The label text of the icons can be placed "beside" the icon, "below" the icon, or not displayed. Therefore by making the preferred adjustments you can view the icons and their labels in the way you prefer.

Lists

• Styles icon size: In this numeric field you can specify the size of the "Style" icons of the "Properties" toolbar. The number of this field shows the pixel size of the icons. You can enter the exact size you want or you can adjust size by clicking the arrows next to the value or by clicking on the value and rotating

the mouse wheel 🔍 if there is one. The size of the Styles icon cannot be more than 64 pixels.

• Other icons: From this drop down menu you can view the other icons of the Properties toolbar Small or Large. In order to activate it you have to click on the drop down menu and select one the two options, click OK and restart the software.

Tool-bars

Using the "Icon size" track bar you can define the size of the icons for "Standard" toolbar on the top area of the application and for the "Tools" toolbar on the left area of the application. The number you define is the size of the icon in pixels. Additionally you can select whether you want the label text to be displayed next to each icon or not.

Ui scale

Using the "Font scale" or the "Controls scale" track bars you can scale the visible "Fonts" or the "Controls" of the software in general. Using "Reset" button you can restore the default UI scale.

Finally, using the "Defaults" button you can restore the default values in the "View" tab, except from the "UI Scale" which has a separate "Reset" option. To apply all the adjustments you have made, you have to click on the "OK" button of the "Options" dialog and restart the software. The next time that you will start the software all the changes you have made will take effect immediately.

Printing

In the Printing tab you can adjust the Printout fonts, the Size of text and Printout parameters.

Options								?	×
General	Tools	Monitor	View	Printing	Palette Order	Custom Hoo	ps		
Printout When p Truetyp When p	fonts rinting to p e font: 4 rinting to p	orinters use: Arial plotters use:			•		Size of te	ext ▼ pts.	
Printout Design DPI sho 120 to	paramete bitmap DP! uld be aro 180 DPI.	rs I: und half the	160 printer Di	PI. For exam	nple, on a printer v	vith 360 DPI, yo	ou can put	t it from	
Compar	ny name:	Printout	y Artistic	Digitizer 1.0					
					Ok	Cance	el	Help	

Printout fonts

In the "Printout fonts" option you can set which "True Type font" the printer will use for printing and which "Vector font" the plotter will use for printing. Also in the "Size of text" option you can specify the size of the fonts in the printout. Click on the drop down menu and select a size.

Printout parameters

In the "Printout parameters" you can define the "DPI" (Dots Per Inch) of the printout and the "name- slogan" that will be added on the printout. Setting the "DPI" of the printout is important for the printout quality. The DPI value that must be placed in the "Design bitmap DPI" field and should be around half the DPI that the printer is capable of. For example, on a printer with 360 dpi, you can set the value from 120 to 180 dpi. In the "Company name" field you can add the name of the company or a slogan you want to view in the printout.

Palette order

Using the "Palette order" tab you can select which of the available "Thread palettes" will be visible and change the order that they appear in "Color manager" colors list.

manager or color tab.

Palette order

	Name	Visible
1	ACKERMANN ISACORD	
2	ACKERMANN ISAFIL	
3	ACKERMANN ISALON	
4	ACKERMANN ISAMET	
5	AMANN ISALON 40	
6	ANGELKING	

	Name	Visible
1	ACKERMANN ISACORD	\checkmark
2	ACKERMANN ISAFIL	\checkmark
3	ACKERMANN ISALON	\checkmark
4	ACKERMANN ISAMET	
5		
6	ANGELKING	
7	JANOME	

ANGELKING 5 FEEL SOFT

Additionally you can select any of the available palettes and by drag to another position on the list and just like that you can move the most used palettes in the handiest position.

Use the check-box that exists next to each of available thread manufacturer palettes in order to select which of

them will be available on the color list of color

Set default color palette

You can also select the default manufacturer palette that will be used for any new design using the "default" combo box. If you wish to work with RGB colors you can enable the "RGB as default" option on the lower part of the dialog.

8

	Name	Visible	Default
1	ACKERMANN ISACORD		0
2	ACKERMANN ISAFIL		0
3	ACKERMANN ISALON		0
4	ACKERMANN ISAMET		۲
5	AMANN ISALON 40		0
6	ANGELKING		0

Custom hoops

In the "Custom Hoops" tab of "Options" dialog you can create custom hoops if you are using a hoop that is not available on the hoop list. By clicking on the "Plus" button, the custom hoop dialog will appear where you have the ability to define a new custom hoop with the dimensions you prefer. The hoop that you will create will be added to the list of hoops for the selected machine, allowing you to reuse it as many times as you want. The dimensions that you will enter must be the dimensions that the manufacturer of the hoop provides for the specific hoop.

Options	;							?	×
General	Tools	Monitor	View	Printing	Palette Order	Custo	m Hoops		
Ноор	Name	Wid	th	Height	Sym	metric	Com	pany	
<	1								>
					Ok		Cancel	He	p

To create a custom hoop you have to set the dimensions you want to have, select the Machine manufacturer and the machine model, select the shape of the hoop, define a name and then add it to the hoop list by pressing the "Add" button.

💿 Create c	ustom hoop	?	×
Hoop name:	Custom hoop		
Company:	Janome		\sim
Machine:	MC15000		\sim
Hoop shape: Rectangu	lar 🔿 Circular		
Stitch area:			
Width:	50.0 mm Height: 50.0 mm		
		Creat	e

Hoop Name – Description: The first option you have is to type the Hoop Name – Description in the
respective field. The name-description that you will type in this field will be the name that you will view in
the Select Hoop drop down menu. If you forget to fill this field, you will be asked from the software to do

so. It is good practice also to add always a description of the hoop (Oval, Rounded rectangle etc.) and the dimensions of it in the Hoop Name – Description field, in order to be easier for you to decide which one you have to use.

- Machine company: Select the manufacturer of the machine that you are using this hoop on.
- Machine model: Select the model of the machine, the hoop will be listed on the available hoops of the selected machine.
- Hoop shape: Select if the new hoop will be rectangle Rectangle or Circular.
- Width: In the Width value field you can insert the width of the hoop you want to use.
- Height: In the Height value field you can insert the height of the hoop you want to use.

After adjusting the options you can save the hoop by pressing the "Create" button that will add the hoop to the list of hoops of the selected machine. To use the hoop you have created you must select a Hoop through the "Welcome" tab or using the "Machine/Hoop" icon on Tools bar.

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Abbreviations 197 Create abbreviations 199 Edit abbreviations 199 Add - delete nodes 162 Add Guidelines 118 Add new objects as clones 177 Add text 195 Align 178 Ambience quilting 251 Applique Sequence 322 Appliqué frame out distance 361 Array 255 Circular 144 Floral vine 273 Nested array 291 On object outline 282 Rectangular 144 Array and clones 287 Array fill pattern 257 Circular fill 263 Contour fill 267 Line fit 272 Rectangle fill 260 Shape fit 270 Singleline 269 Array on fill 257 Artistic edge 88 Autoborder 157 Automatic embroidery sequence 373 Automatic outlines 157 Auto-sizing objects 181

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