

ThrEd User's Manual

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©2000 Alfie and Marion McCoskey, 1201 Locust Ave, Shasta Lake, CA 96019

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Installation

If you have thrdinst.exe, just put it anywhere on your computer and run it. You can do that by selecting “Start” on the windows task bar, and then “run”. Windows will prompt you for the file to run. You can then either type in the location of the file or browse for it by selecting the browse button. You can also run thrdinst.exe by double clicking on it in Windows Explorer.

If you are using thred.zip, or you just have the thred.exe file, the following applies:

- ThrEd is a self-contained file, ThrEd.exe, and doesn't need anything else to run. Put it in the directory folder of your choice. Find it with Explorer, right-drag the icon to your desktop. Then you will get a pop-up menu; select “make short cut here” and double click on the icon to start ThrEd.
- If you want to use the help file you will need to install the file, ThrEd.chm, in the same directory as you have ThrEd.exe.

Introduction

ThrEd is a thread editor, written for digitizing designs to be stitched by embroidery machines. ThrEd saves files in PCS format, DST and THR format. You must also have a separate method of sending your designs to the sewing machine; either software or hardware, whatever is appropriate to the machine. There are conversion programs that will enable users of other brands of embroidery machines to convert and use in their machines designs made in PCS format. Most embroidery machines will stitch a file saved in DST format.

You can use ThrEd to create a design entirely by setting each stitch individually with your mouse, or you can use the forms, fills, and border fills to change large groups of stitches with a few mouse clicks.

Most ThrEd users seem to use the forms when they can and set stitches by hand when the form fills won't do exactly what they want. To digitize your designs with the minimum of effort, you should block out the main elements of your design with forms, then arrange the rest the way you want by sorting and moving the stitches, and hand punching in the final stitches.

ThrEd's intelligent zoom and screen navigation features make your routine digitizing tasks easier than ever before and its variety of creative fills and borders let you design and use your own fills with a few mouse clicks.

- ThrEd's rotating needle cursor keeps you up to date on the direction of stitches you're setting, reducing confusion.
- You can easily create ThrEd forms and use fills and border fills for an almost infinite variety of effects.
- When you move a form point and change the shape of the form, it is automatically refilled.
- In addition to line and free hand forms that you enter point-by-point, you can automatically create regular polygons, stars, and spirals with any practical number of sides.

- Set your preferences to vary the proportions of the stars and spirals-- no more struggling to get a perfect star, spiral, octagon, or any regular-sided figure.
- Work on four different layers so you can easily make outlines or superimpose segments on others.
- View your design as it stitches in slow motion “movies”.
- Select a point and click on “Up To” to have all the stitches beyond the selection hidden. This allows you to use the arrow keys to watch each segment stitch at your control.
- See the way different thread sizes and colors change the look of the design.
- Change the length of stitches in a finished design.
- Refill all the forms in your ThrEd design to a different stitch density with one command.
- Change the colors of your design, the color of the screen background and the color of the bitmap.
- Move, rotate, flip, cut and paste, stretch, shrink, or expand a form, groups of forms, or groups of stitches.
- Copy forms to several layers and fill the copies with different fills or borders.
- Center several stacked forms.

Fill types

Form fill type	Description
<u>Fan</u>	You can use “Teflon lines” (“D” key) and fan guidelines to control the spacing of the fan fill to create various fan-like effects. This feature is one way to create stabilizing underlay quickly. A line form on which you run “Convert to Satin Ribbon” will be set up with fan guidelines automatically. If you have your preference numbers set so the maximum length is longer than the form is wide, the result will look like satin stitches. To make a curved line of satin stitches that is not the same width for its entire length use a line form and “Convert to Ribbon”.
<u>Feather</u>	Like the fan fill except the lines of stitches can be controlled in various ways. “Convert to Feather Ribbon” works like “Convert to Satin Ribbon” except that the resulting form is automatically filled with the feather fill.
<u>Vertical</u>	Fills a form with sequenced vertical stitches. You can use the “Form- Form” to easily control the spacing, size and color of the stitches.
<u>Horizontal</u>	Like the vertical fill.
<u>Angle</u>	Like the vertical fill, but you can choose the angle.
<u>Clipboard</u>	Cut or copy some stitches on the Windows clipboard and use them for a fill.
<u>Contour</u>	The fill follows the contour set by the sides of the form. When you select “Contour”, polygon forms will automatically be

	converted to line forms by the program. The ends of the form will be disconnected, so your shape is not closed anymore.
Textured	Like the vertical fill, except the user can use the texture editor to determine the pattern of stitches in the fill.

Border types

Border fill type	Description
Line	Fills your form border with a simple line of stitches.
Bean	Makes a single line of triple stitches around the selected form.
Angle satin	Creates a satin border with sharp pointed corners, a slightly fan-like appearance, and underlay stitches around your form. The stitches can be at an angle to the line of the form.
Perpendicular satin	This satin border uses stitches perpendicular to the form lines with rounded corners and underlay stitches when the stitch length is longer than 3 mm.
Appliqué	Like the angle satin fill, but with an anchoring line of single stitches used to hold down the applied fabric, which are separated from the satin stitches by a color stop.
Clipboard	Paste a small number of stitches to your clipboard and use them for a border.
Clipboard, Even	Same as the clipboard border fill, except ThrEd stretches or shrinks the clips to make them come out even.
BH	Creates a border that resembles a buttonhole stitch. There will be a stitch along the form and one that points away from it. Very close border spacing makes the stitch along the form too short. The stitch length on the sides and corners can be changed to vary the look. Looks like hand appliqué stitches.
Picot	Paste a small number of stitches to your clipboard and ThrEd will put them on Button Hole stitches around the border of your form. The Picot border is intended to resemble the tiny knots made in lace and crochet edging.
Double	Starts at the beginning of a border and sets line stitches to the end. Then turns around and stitches back over itself.
Chain	Sets simple chain stitches around a border.

ThrEd's use of the mouse

There is an unwritten rule in graphics programs that any action on an object pointed to by a mouse cursor must be initiated by a mouse click. By ignoring this rule, ThrEd gives your mouse a set of virtual keys and lets you do a lot of different things with a “virtual” mouse click. Usually, you must use one mouse click to change the mouse mode, and then another mouse click to do something. With ThrEd, you can use a keyboard key in coordination with your mouse to do a lot of different things with one motion without worrying about modes. The downside is that you must remember these keys, but there are not a lot of them, and we think you will save more than enough time and confusion to make it worth your while to learn a few simple keyboard shortcuts. There are more that you might like to learn in the [Hotkey table](#). The keyboard shortcuts save time you would spend moving the mouse up to the menu and then back to the screen while you work.

Key	Action
C	Select the stitch closest to the mouse cursor. To deselect, right-click on an empty part of the screen or select “Q”. Use this when selecting stitches near form points or the program “wants” to pick the form point instead of a stitch. You can also turn off the display of forms using “Frm+/-”.
D	Draw or delete a satin guideline to control the direction the stitches go in fan fill. The line will start at the form point closest to the mouse cursor. When you use “Convert to ribbon” to make “satin” stitches from a line form, moving the “D” lines will change the angle of the satin stitches. This is the way to have the greatest control over your satin stitches, although the satin fills on the menu are easier to use.
Delete	If a form, a stitch, or a range of stitches is selected, this command deletes the selected item. If nothing is selected, it deletes a form point near the mouse cursor.
E	Hold the mouse cursor near a form point and select “E”. Then you can insert multiple form points. Right-click elsewhere or select “Q” to exit this mode.
F	Form: If a form is selected, shows the form data box, which we have also called the form-form. You can change a fill by changing the entries in the “form data box”. If a form is not selected, “F” shows a menu of forms to choose from.
M	“M” Inserts a mark for zooming. When this mark is visible, it will be the center of zoom in or zoom out. The mark can be deleted by selecting “Q” or “escape”. “Shift-M” will put a mark in the center of the screen. “Control-M” puts a mark at a selected point.
N	Put your cursor on a bitmap and select “U”. ThrEd will show all the pixels in the bitmap dimmer than the one under the mouse cursor. See: Trace mode

Q	Deselect stitches and return to move mode
S	Shift the view. The view is shifted so that the location under the mouse cursor when the shift key is selected becomes the new center of the screen. Move the cursor toward the area you want to see and select “S”.
Space	Select “space” to enter insert stitch setting mode. Stitches will be “set” or go into the stitch order following the selected stitch when you left-click the mouse while in this mode. If no stitch is selected, insert will be at a stitch under the mouse cursor. If there is no stitch under the mouse cursor, insert mode will not be entered. If you are in insert mode, selecting “space” will put you back to move mode. Right-click or select the “esc” key to quit adding stitches.
U	Put your cursor near the edge of an object on a bitmap and select “U”. ThrEd will show all the pixels in the bitmap brighter than the one under the mouse cursor. See: Trace mode
V	Show the four stitches closest to the mouse cursor. ThrEd draws a different color and size of box around each stitch so you can tell at a glance if you have up to four stacked stitches.
W	Hold the mouse cursor near a form point and select “W”. ThrEd will insert a form point at the cursor position.
Y	Select a form point near the mouse cursor.
Z, A	“Z” zooms in. “A” zooms out
, (Comma)	Join two forms. Select one form, then hold the mouse cursor near the point on the second form where you want the forms to be joined and select the comma “,” key.

ThrEd also makes full use of the left and right mouse buttons. In general, use the left mouse button to move something, and the right mouse button to select or drop the selection.

By learning these commands, you can save many mouse clicks while digitizing a design and minimize the confusion of remembering what mode your mouse is in.

ThrEd window

Aside from the menu bar at the top, ThrEd divides the window into three main areas.

Window area	Description
Color bar and Information boxes	Located on the left of the ThrEd window, the three columns wide color bar is used to change ThrEd colors and sizes. The information windows below it present information about

	various aspects of the design. Some are also controls activated by a mouse click.
Stitch window	In the middle of the ThrEd window, the Stitch Window is used to edit stitches and forms.
Color ribbon	To the right of the ThrEd window is the Color ribbon. The color ribbon shows you a proportional picture of the stitches in the sequence they will stitch in your design, starting with the first stitch at the top, and ending with the last stitch at the bottom.

Color bar

The Color bar is made up of three vertical rows of small boxes seen at the left of the ThrEd window.

Position	Name	Used For:
Left, Color Boxes	Ordinal color. top color stitches first	These boxes are used to select colors. When you click on one of the Ordinal Color Boxes, you will see a cross in the corresponding User Color Box. Any stitches you create will be in the User Color you have selected.
Middle, Color Boxes	User color. Suggested colors chosen by designer. Top stitches first	These boxes allow the user to define custom colors. Left-clicking on one of the User Color boxes will bring up a Windows Color Selection Dialog box. The colors you select will be saved with your design, both in the Pfaff (PCS) and ThrEd (THR) files.
Right, Number Boxes	Thread size select	Allow you to select the size of the thread. You can see your design with the selected thread sizes by choosing "Show Threads" from the view menu.

Two columns of color boxes placed next to each other show the order of stitching and the actual color with which you intend to stitch the design. The Ordinal color bar is on the left. The design will stitch out in the order those colors appear; black=1, blue=2, etc. Next to each of those boxes is a user color box which you can fill using the Windows color dialog box. Left-click on the box to bring that option up on screen and select "define custom colors". Then you may change the RGB values or drag the cursor to select custom colors. To change this row back to the ordinal colors, click "Edit/Reset colors". Changing the color in the box will change the color of the segments of the design that are filled with that color number.

If you want to change the color of part of the design, select it and then left-click on the left color box (the ordinal color). This will make the selected stitches turn that color number. Then the screen will show whatever color you have defined as that color number and will change if you change the custom color. This lets you preview colors choices without stitching out the design.

You may also change the color of segments by selecting the form with which the stitches were made, then selecting the “F” key. A small drop box called the “Form-Form” comes on screen with data about those stitches. A left-click on the first entry, for the type of form, will make it change to the other type of form, and remove all the fill data, leaving you with a blank form ready to refill. “Undo” it if that was not what you wanted.

If you left- click on 'border', you will see a drop box with a list of border types. A left-click on one of those will change the border fill to that kind. Border color, border spacing and border size each have a number box. Click on the current number and a box appears. If you type a number into the box, the program will change the border to that color, that spacing or that width. Select “enter” to complete the entry. You can also change colors by left-clicking on a color entry and then left-clicking on the ordinal color bar. Then you may select “Q”, “escape”, or right-click on another area of the screen to make the drop-box disappear.

Next to the word “form” the type of form is shown. Left-click on that to automatically cause it to flip to the other possible type. If it started as “Line”, it would become “Polygon”, etc. Once it changes to the other type of form, it deletes the data that was associated with the form. You may select “Undo”, or “Control Z” to undo that. If you choose to change the fill, you should type in the new choices, then select “enter”. If you want to make the border of a form a different color than the interior fill, you must fill it with the fill color, and then go to the “form data box” and type in the color number of the color you want it to turn. You may need to “sort” the stitches to get all the segments of each color to stitch in right order. If you want to edit the stitching order, you may also select an area and then click on “Edit/Move to/” and choose where it should be. To select the target location, make a “Mark” by selecting the target stitch and selecting the “.” (Period) key., or select “Edit/Set/Order mark” from the menu. When you’ve made the mark, then select the “;” (semicolon) key, and the selected stitches will move to the marked place in the stitching order.

Color ribbon

To the right of the ThrEd window is the color ribbon. The color ribbon shows you a proportional picture of the stitches in the sequence they will stitch in your design, starting with the first stitch at the top, and ending with the last stitch at the bottom.

Function	Description	
Select stitch	Right-click on the color ribbon. You will see a mark on the color ribbon and an arrow cursor over the stitch you have selected.	
Move the stitch selection.	Home	If a stitch is already selected, moves the selection to the beginning of the color.
		If a stitch is not selected, selects the beginning stitch in the file
	End	If a stitch is already selected, moves the selection to the end of the color.

		If a stitch is not selected, selects the last stitch in the file
Select a Range of Stitches	Left-click on the color ribbon to select an entire color range.	
	With a stitch selected, select home + shift to select a range of stitches from the selected stitch to the beginning of the color. Or select end + shift to select a range of stitches from the selected stitch to the end of the color.	
	With a stitch selected, select home + shift + control to select a range of stitches from the selected stitch to the beginning of the design. Or select end + shift + control to select a range of stitches from the selected stitch to the end of the design.	

Screen colors

ThrEd lets you set the background color and the thread colors to any color you want. We believe most users want this feature, but it does have some drawbacks. To let you see the form lines and other kinds of lines that may appear on the screen during editing, ThrEd uses an exclusive-OR technique to write these lines. That means that if any of the lines happen to be right on top of each other they will disappear. It's a situation where one plus one equals zero.

Forms on different layers use a different logic, so you can still see them when you have two forms from different layers. Forms on different layers will have different colors. The colors will vary according to how you have your background color and thread colors set. Since most of the form line goes across the background color, the background color determines the color of form lines most of the time.

If you have two forms on the same layer that have all the same points, you won't be able to see either one, though you will be able to see any stitches belonging to the forms. So, if your form suddenly disappears from the screen, check to see if you have two similar forms on top of each other. You can tell what forms you have in the design by first selecting "Esc", to get out of any other functions you may have put the program into, and then selecting the up-arrow key. That will take you to the first form, and each time you select the up-arrow key again, you will select the next form. You can see the form number on the left of the screen above the stitch count number.

We don't think canceling forms will be a problem, but if you suspect it is happening in your design, just select any form and use the up and down arrow keys to select the next or previous form in the form table. The form number will appear in the select box (above the stitch count number and below "pick color") and the form select rectangle will be drawn on your screen. If you see a form rectangle and no form and you have selected "All" from the ThrEd menu, then you probably have two identical forms on the same layer.

Form lines may be more difficult to see on some background colors than others. A gray color where all the RGB values of the color are the same probably works best for visibility, but some of us prefer to look at other colors. You can use the Windows Color box to change the background color at any time. Select “View/Set/Background color”, and when the box with colors comes onscreen, choose one of the basic colors, the custom colors we made, or make your own by selecting “Define custom colors”. The same box is used for Bitmap colors. To change those, select “View/Set/Bitmap color”.

The form data box, also called the form-form

The form data box appears in the stitch window when you select a form and select the “F” key or select “form” from the main menu. You can use the form data box to change the properties of the form. The exact content of the form data box will change depending on the form type, form fill, border fill, etc. In general, you can click on the right-hand side of the form data box to change values, and your change will immediately be made in the form you have selected, and the form data box will also change to reflect the new settings you have selected. This box was called the form-form in previous versions, but we got tired of the joke.

Minimum stitch length

The minimum stitch setting in the form data box may have effects that you may not expect. If you have missing stitches in your fill, be sure to check this setting. Setting the value to zero will make sure this setting has no effect.

In version 1.1 we introduced putting a minimum stitch length in each form. If you want ThrEd to behave as in previous versions, you might want to set the “Pref/Stitch length, minimum” to zero.

Stitch window

Your designs will appear in this window. As you make changes they will be updated. Most of this manual is devoted to describing the stitch window, or items that interact with the stitch window.

Information boxes

Box select/Thumbnail Text

If you left-click on “Box Select”, and then left-drag the cursor from the starting place to the end of the area you want to select, you will see a box. The select box function will attempt to select items in the box when you release the left mouse button. The exact items to be selected vary according to what you already have selected and what is within the select box.

When stitches are selected, they are always a range of stitches starting with the first stitch inside the box, and including all stitches connected to the first stitch that are inside the box. ThrEd will groups of stitches inside the box and select the longest one.

When forms are selected, all forms that are completely within the box are selected.

If you are setting stitches with the needle cursor or the cross cursor, you need to click on the “Box Select”, but if you have any other cursor selected, you can just left-click and drag to get the select box.

Selection logic

Already selected	In the box	Action
Nothing	Nothing	No action
	Stitches	Selects a range starting with the first stitch in the stitch order that is in the box, and ending with the last connected stitch that is in the box
	Forms	Selects all forms completely within the boundaries of the box
	Forms and Stitches	
A single stitch	Nothing	De-selects the selected stitch
	Forms	
	The Selected Stitch	Selects all stitches connected to the originally selected stitch that are in the box
	Stitches	Selects a range starting with the first stitch in the stitch order that is in the box, and ending with the last connected stitch that is in the box
	Forms and Stitches	
A range of stitches	Nothing	De-selects the selected range
	The Selected Range	Expands the selected range to the edges of the select box.
	Stitches	Selects a range starting with the first stitch in the stitch order that is in the box, and ending with the last connected stitch that is in the box
	Forms and Stitches	Selects the forms
Forms	Nothing	De-selects the selected forms
	Stitches	Selects a range starting with the first stitch in the stitch order that is in the box, and ending with the last connected stitch that is in the box

	Forms	Selects all forms completely within the boundaries of the box
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Up to: Off/On (keypad -)

Toggle between “off” and “on” to see or hide the portion of the design that would come after the selected point. Use the arrow keys to move forward or back. If you want to edit an area, select the first stitch and turn on the “up to” function. Then use the right arrow key to watch each stitch, until you reach the stitch you want to change. The left arrow will move you through the stitches backward toward the starting stitch. Check to see this is turned off if you have suddenly “lost” part of your design. It can be a little startling.

Pick color

Click on “pick color” to show only the stitches of a single color. With “pick color” selected, you can left-click on the ordinal color boxes (left row) to select another color. This is another feature that you should check if you have suddenly “lost” part of your design.

Select

The “select” box is right below the “pick color” box. If nothing is selected, this box will be empty. If a stitch is selected, this box will show the stitch number. If a form is selected, the “select” box will show the form number. If a form point is selected, the form point number is shown. If multiple forms are selected, the “select” box will be empty.

Total (tot)

Shows the total number of stitches in your design. For example, you might see tot 5000, if your design has 5000 stitches.

Maximum stitch length (max)

If nothing is selected, the “maximum stitch length” box shows the longest stitch in the design. If you have a form or a range of stitches selected, the maximum stitch box shows the longest stitch in the selected range. You can show this stitch in the stitch window by right-clicking on the maximum stitch box. After right-clicking, use the left arrow to select the next smallest stitch. Use the right and left arrows to select successively larger or smaller stitches.

Minimum stitch length (min)

If nothing is selected, the minimum stitch length box shows the shortest stitch in the design. If you have a form or a range of stitches selected, the minimum stitch box shows the shortest stitch in the selected range. You can show this stitch in the stitch window by right-clicking on the minimum stitch box. After right-clicking, use the right arrow to select the next larger stitch. Use the right and left arrows to select successively larger or smaller stitches. See [“Edit/Set/Knots”](#) to learn how to use this function to check your design for knots.

Coordinate window

The x and y coordinates of the selected stitch or form point appears in this window. If you hold down the shift key and move the mouse cursor the coordinates of the mouse cursor will appear in the coordinate window

Layers

The layer of a selected stitch or form appears in this window.

Information boxes in thumbnail mode

When you are viewing thumbnails, the four boxes below the “pick color” box show the filenames of the four files in the thumbnail windows. To view thumbnails of your designs, open a design and select the “T” key. You should see four boxes showing four of the designs in that directory, assuming there are four to be shown. Left-click on one to open it or use the up or down arrows to move through the directory of designs.

Stitch editing

ThrEd uses forms to remember most of the stitches in a design, but the user may want to add stitches. You may want to connect forms with lines of stitches to minimize jump stitches, or to change individual stitches in the fills made using “Fill”. ThrEd keeps track of stitches that are attached to forms and those that the user enters, but the rules are different for stitches that you put in. ThrEd tries to protect your stitches, but there are some situations where that can’t be done with a reasonable amount of effort. So, if you fill a form and then edit the stitches in some way, don’t expect to be able to keep your edit after you refill a group of forms. If you refill one form, ThrEd will remind you that you have edited stitches, and you can decide if you want to go ahead.

Zoom and shift

Zooming and shifting the viewpoint in a zoomed window are two of the most common operations in digitizing. ThrEd makes it easy.

Zooming

The most convenient way to zoom to an area of the design you want to magnify, is to set a zoom mark by holding the mouse cursor over the desired area of the design and selecting the “M” key, to mark it. A small cross will appear. Then select the “Z” key to zoom in. Select the “A” key to zoom away. You can also select the “X” key to zoom all the way out to the full view of your design.

There are several other ways that ThrEd determines the center of zoom when zooming

Condition	How ThrEd determines the new center of zoom
Zoom mark set	The zoom mark becomes the new center of zoom
Stitch Selected	The selected stitch becomes the new center of zoom.

Inserting a stitch	If you are inserting a stitch between two stitches already in the design, the new center of zoom will be between the two stitches.
Group of Stitches Selected.	The center of the selected group of stitches becomes the new center of zoom.
Form Selected	The center of the form becomes the new center of zoom.
Form Point Selected	The form point becomes the new center of zoom.
Group of Forms Selected.	The center of the group of forms becomes the new center of zoom.

You can also make a zoom window. Select “Q” or “Escape” to make sure that nothing is selected and that there is no zoom mark. Then select “in” from the ThrEd menu bar. The mouse cursor will turn into a cross. Then you can left-drag the mouse cursor to create a zoom window. When you release the left mouse button, ThrEd will zoom in to the window you made.

Shifting

There are many times when you may want to see different parts of the design without zooming out. In ThrEd, you can just hold your mouse cursor over the spot you want to become the new center of zoom and select the “S” key.

To do the same thing with scroll bars, you must move your mouse to the vertical scroll bar and drag, and then to the horizontal scroll bar and drag. If the part of the design is out of the stitch window, things in scroll bar land can be even more difficult, but using the “S” key repeatedly you can easily move to any part of your design without ever taking your mouse out of the stitch window.

ThrEd also has scroll bars for those who prefer them.

Setting stitches

When ThrEd begins running, it is ready to set stitches with just a left mouse click. You should see the vertical needle cursor. The needle cursors are used to indicate stitch-setting modes.

Needle cursor type	Mode	How to get the cursor:
Vertical	Add to beginning.	Hold down a “Shift” key and select “Home”. “Shift/Home”
	Add to end	Select “add” from the main menu bar or Hold down a “Shift” key and select “End”. “Shift/End”

Rotating	Insert	Hold the mouse cursor near the stitch you want to interrupt and select the "space" bar.
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To move stitches instead of setting them, exit the "set stitch" mode by selecting the "escape" key, the 'Q' key, or by right-clicking on an empty part of the stitch window. When you exit the "set stitch" mode the mouse cursor will change from a needle to an arrow. If you have forms near the place you want to set stitches, you can turn off the forms temporarily, by selecting "K" or selecting "Frm+/-" on the menu. Turning off the forms makes it easier to set stitches because the program selects a form point before a stitch point when it must choose between them.

When you see the arrow, you are in "move" mode. You can then move stitches by holding the mouse cursor near the stitch and left-clicking. While holding the left mouse button down, drag the stitch by moving the mouse. Release the left mouse button when you have the stitch where you want it.

There are four ways to get out of move mode and set more stitches:

Key	Action
Space Bar	Hold the mouse cursor near the stitch where you want to insert more stitches. Select the "space" bar. You will then see two lines going to the nearest two stitch points. These lines should be different colors. The exact colors you see will depend on the background color you have set. One color will indicate the stitch to be set, and the other will show a connection to the next stitch in the stitch order. Left-click to set stitches.
"Home/Control"	Hold down a "Ctrl" key and select the "Home" key. You will see a line from the mouse cursor to the first stitch in your design. Left-click to set stitches.
"End/Control"	Hold down a "Ctrl" key and select the "End" key. You will see a line from the mouse cursor to the last stitch in your design. Left-click to set stitches.
Add	Select "add" from the main menu. This works the same as "End/Control"

You should always be able to exit the stitch mode by selecting "esc"(escape)or "Q" or by right-clicking on an empty area of the design.

Selecting single stitches

To select a single stitch, hold your mouse cursor near the stitch you want to select and right-click. You will see a small arrow showing you the direction of the stitch. You can use the right and left arrow keys to move to the next stitch or the previous stitch.

Sometimes it can be difficult to select stitches because they are close to a form point and ThrEd will select the form point first. Then you can select the stitch by holding your mouse cursor near the point you want to select and selecting the “C” key. ThrEd will then ignore the form point and select the stitch. (Or turn off the form, by selecting “Frm+/-” or the “K” key as described above.)

Sometimes it may be difficult to select the stitch you want because stitches are right on top of each other. In this situation, you can use the “V” key to get an idea of how many stitches are stacked. Hold the mouse cursor near the stitches and select the “V” key. ThrEd will draw boxes around the four closest stitches. The box around the closest stitch will be the smallest, and the box around the farthest stitch will be the largest. You can move the stitches by left-clicking in the boxes and dragging.

You may also select single stitches by right-clicking on the color bar. A small select indicator bar will appear on the color bar, and the stitch select arrow will appear at the stitch you have selected in the stitch window.

With no stitch selected, you can select the first stitch in your design by selecting the home key or the last stitch in your design by selecting the end key. If you have a stitch selected, then the home key will take you to the first stitch in that color and the end key will take you to the last stitch in that color.

If you have a group of stitches selected, selecting the left bracket key, “[”, will de-select the group and select the first individual stitch in the selected group.

If you have a group of stitches selected, selecting the right bracket key, “]”, will de-select the group and select the last stitch in the selected group.

You can use the bracket keys with the group selects to quickly find the first and last stitch of a form fill.

You may also select a stitch by entering a number at any time except when you are entering a number into a dialog box.

Selecting groups of stitches

One way is to start by selecting a single stitch. Then there are seven basic ways you can expand your selection to a group of stitches:

Key	Action
“G” key	Select the “G” key. This puts you in “group select” mode and fixes one end of your group selection. Then use the arrow keys to move the other end.
“Shift/arrow”	Hold down a “shift” key and select an “arrow” key. This has the same effect as selecting the “G”, but it also moves the unfixed end of your group selection. You may then use the “arrow” keys with, or without, the “shift” to further adjust the selection.
“Shift/home”	Hold down a shift key and select home. ThrEd will move the unfixed end of your selection to the beginning of the color.
“Shift/end”	Hold down a shift key and select end. ThrEd will move the unfixed end of your selection to the end of the color.
“Shift/right-click”	Hold down a “shift” key and right-click near another stitch point. ThrEd will group select from you original selection to the stitch near your right-click. Use the arrow keys to fine-tune your selection.
“Shift/right-click” on the color bar	Hold down a “shift” key and right-click near another point on the color bar. ThrEd will group select from your original selection to the stitch near your right-click. Use the arrow keys to fine-tune your selection, while continuing to hold down the Shift key.
Box select	Click on the “Box Select” box at the left of your screen directly under the “pick color” tool. The mouse cursor will change into a cross. Left-click and drag to draw a box around your originally selected stitch. ThrEd will select all stitches inside the box that are connected to the original stitch.

Select all the stitches in the design using the “A/ Control” key combination, or use “select all stitches” from the “edit” menu.

Select all of the stitches in any color by left-clicking on the color in the color bar.

Selecting stitches in forms is covered in the Forms section.

Rotating

ThrEd offers several ways to rotate the entire design, a form, or a group of stitches. One set of commands just rotates the selection. The other group of commands, “Rotate and Duplicate” makes a new copy of the selected items in the rotated location. Rotate and Duplicate don’t work on the entire design. You can use the “Rotate” command in both an interactive mode and a [command mode](#).

Access	Description
“rot” from the main menu bar	Interactive rotate. Allows you to rotate a selection using a rotate handle.
“Rotate/Command” from the edit menu	Command rotate. Allows you to enter rotate angle in degrees.
“Rotate/Again” from the edit menu	Rotates by the previously entered angle.
“Rotate/and Duplicate” from the edit menu.	Creates a new item, the duplicate of the one selected and rotates it by the entered angle
“Rotate/and Duplicate Again” from the edit menu.	Creates a new item the duplicate of that selected and rotates it by the previously entered angle.
Page up and down from the keyboard	Use these commands for hot-key access to rotate and rotate and duplicate commands.

Command Mode Rotate

When using command mode rotate you can set a mark to indicate the center of rotation. If you don't set the mark, ThrEd sets the center of rotation at the center of the rotate selection. For example, if you have the rotate angle set at 60 degrees, and you select a form, and set a mark near the form, then select the Page up+Shift key 5 times, you can quickly create a perfect circle of forms centered on your mark.

Forms

Forms are used to create, edit, and delete large groups of stitches. The stitches are created when the forms are filled. The forms are automatically refilled every time the form is edited. Forms can be used to select, move, and delete groups of stitches.

Although forms are a powerful and useful tool, they are not as clever as a good digitizer. It is usually best to use forms to get your design set up close to the way you want it. Then you can sort the design to get adequate sequencing. Then you might want to copy the design to a new name and either turn off the forms (go to the menu bar across the top of the screen and click “frm-”) or delete them and put in your finishing touches. Some designs can be done entirely using forms, and some users may prefer to do the design entirely without forms using ThrEd's excellent stitch editing capabilities.

Disappearing forms

Because forms are drawn so that they can be seen on any color background, they will become invisible if you put two of them right on top of each other. This can happen in various ways. You can put forms directly on top of one another by doing a rotate and copy with a rotation angle of zero. Or you can end up with two forms on top of one another if you are copying forms

to different layers, though there is some protection from this mishap provided by the fact that forms on different layers are drawn in slightly different colors.

If you suspect that you have lost a couple of forms, there are three things you can do to find them.

If you know the approximate location of the lost forms, use the box select to select the area they are in. When the form is selected, you will be able to see it.

Select the up or down arrow to select the next form in the sequence.
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Select the apostrophe key or select "Design information" from the view menu. This will show the number of forms you have in your design.
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Editing groups of form points

To select a form point, hold the mouse cursor over the form point and select the 'Y' key or hold down the shift key and right-click. With a form point selected, select the left or right arrow key, and a range of form points will be selected.

Or you can select one form point and then hold the mouse cursor over another form point, hold down the shift key, and right-click, and a group of form points will be selected. This method only works if you want to select less than half the form points in a form. If you want to select more than that, you need to use the arrow keys.

Once you have selected a group of form points you can stretch, shrink, move, or flip horizontally and vertically. You can also put a group of form points on the clipboard by selecting them and selecting Control-C or Control-X.

Once you have form points on the clipboard, you can paste them into your design. If you have no form point selected, pasting form points will create a new form. If you have a form point selected, the pasted form points will be put in the new form after the selected form point.

Interactive auto trace

Interactive auto trace may help you make forms from bitmaps. The user can load a bitmap, use auto trace to select parts of the bitmap, and then create a form from the selected parts of the bitmap.

When using auto trace, it is important to keep in mind the various bitmaps involved. Originally, a bitmap is located on the hard disk or CD. Then you use the "Load Bitmap" function to load it into memory. The next step is to select pixels from the loaded bitmap, which are copied into a select bitmap. The next step is to draw a line around the edges of the select bitmap. These lines are copied into an edge bitmap and displayed on the screen. When the edge bitmap is displayed, you can click near one of the edges, and a ThrEd will automatically create a form.

If the bitmap you are working with is large, YOU MAY HAVE TO ZOOM IN to see the edge bitmap because the windows stretch bits function that ThrEd uses may not show all the individual bits.

This sounds a little complicated, and maybe it is, but it all happens very rapidly, and should become much easier with a little practice. See Also [Trace](#).

Tracing monochrome bitmaps

Monochrome or “black and white” bitmaps are the easiest. Just load the bitmap, then hold down the control key and select “T”. Left-click or right-click on the stitch window to bring up the edge bitmap. YOU MAY HAVE TO ZOOM IN to see the edge bitmap. Then you can left-click near one of the edges, and the program will make your forms. If your bitmap is a line drawing, ThrEd will trace both sides of the line, and you may have to delete some form points and change the freehand form to a line form. To change a freehand form to a line form, select the form, select the “F” key, and click on the first line in the form-form, on the word freehand or line. ThrEd will toggle between the two types and will change the selected form to the type written in the form data box.

If your trace has too few or too many points, change the “len” or “pnts” values in the two info boxes at the lower left of the ThrEd window. To make more points set the “len” value smaller, or the “pnts” value larger.

Tracing 24-bit color bitmaps

Color bitmaps have thousands of times more possible combinations than black and white bitmaps, so it is a little more complicated to trace them, but not thousands of times more difficult by any means.

To trace a color bitmap, put your mouse cursor near the edge of the object you want to outline, then select the ‘U’ key. ThrEd will read the pixel of the bitmap nearest the mouse cursor and show you all the pixels that have blue green and red values greater than the pixel you chose. The rest of the bitmap will be black. If you want to modify this choice, you can move the mouse cursor and select “U” again or you can use the trace control panel, which will appear on the left side of the ThrEd screen. When you have selected the bits you want, you can left-click or right-click on the stitch window, and the edge bitmap will appear, then you can left-click near one of the outlines and ThrEd will create a form.

You can also put your mouse cursor anywhere on the bitmap and select the ‘N’ key and ThrEd will select all the pixels with RGB values less than the pixel near the mouse cursor. If you do this when you have already selected the “U” key, ThrEd will select pixels between the two values.

Using the trace control panel

The trace control panel appears when ThrEd is in trace mode and controls which pixels are selected. The color select ribbons at the top show, and control, the colors that are selected. Left-click on one of these ribbons to set the top of the selected range, and right-click to set the bottom. Hold down the shift key and click on a color select ribbon to select the entire range of pixels in that color.

Below the color select ribbons are on/off buttons that turn the ribbons on and off. If the ribbons are turned off they have no effect on the pixels that are selected. Left-clicking on these buttons turns them on and off.

Below the on/off buttons are two rows of number boxes that show the same information in the color select ribbons, but in numerical form. Left-click on these buttons to change the numbers. The top row of numbers shows the high limit of color values selected, and the bottom row of numbers shows the low limit.

The following table shows the functions of the seven buttons available in trace mode. These buttons are below the number boxes.

Trace Mode Buttons		
len:	Length	When you are creating a form from the edge bitmap, ThrEd starts with a pixel close to the mouse cursor. It then takes each pixel in turn and checks to see how far it is from the original pixel. If it is further than the number entered in the length box, it creates a form point. To change this number, left-click on the length box.
pnts:	Point	After ThrEd has created form points, it deletes those that are nearly in a straight line. The higher the number in the point info box, the fewer points will be deleted. Change this number by left-clicking on the box.
find edges	Find Edges	Like the find edges functions in other graphics programs. It makes the pixels that are most different from their neighboring pixels brightest. Pixels that are exactly like all the neighboring pixels will become black.
hide bmap	Hide/Show Bitmap	Hides or shows the bitmap.
rst frm pix	Reset Form Pixels	Finds the pixels in the bitmap under a form line and turns them black.
sel colors	Select Colors	Takes each pixel in turn and checks to see which color is brightest. Then it deletes the other two colors.
show edges	Show Traced Edges	Shows the traced edges of a bitmap based on the settings of the trace control panel.

Changing the bitmap image

ThrEd provides the ability to change the bitmap image before using the trace functions. There are three functions that can do this: “reset form pixels” (H), “find edges” (Ctrl+U), and “select colors” (Ctrl+H).

Reset form pixels finds the pixels in the bitmap under a form line and turns them black. You can use this function to make sure that “show traced edges” has edges at forms you have already created.

“Find edges” is like the find edges functions in other graphics programs. It makes the pixels that are most different from their neighboring pixels brightest. Pixels that are exactly like all the neighboring pixels will become black. To call the find edges function, hold down the control key and select “H” select “Edit/Trace/Find edges”, or left-click on the “find edges” button in trace mode. Select escape to return to the original bitmap.

Each pixel in a 24-bit color bitmap has a blue, red, and green color value. “Select colors” takes each pixel in turn and checks to see which color is brightest. Then it deletes the other two colors. This can make the bitmap easier to trace.

Saving the bitmap

This function only works when a 24-bit color bitmap is loaded. It saves the bitmap just as you see it on the screen. You can process the bitmap with ThrEd, then save it to disk, and load it into another graphics program. Select “file/Save bitmap”.

Hiding the bitmap

You can easily hide the bitmap and show it again by holding down the shift key and selecting “X”. You can also select “Edit/Trace/Hide bitmap” or select the “hide bmap” button in trace mode.

Trace functions and mouse clicks

Create a Form	To create a form, you must have done "Show traced edges". Left-click near a traced edge, and a form will be created.	
Color Select Ribbon	Set the upper limit	Left-click on the color select ribbon or left-click on the top number below the color select ribbon.
	Set the lower limit	Right-click on the color select ribbon or left-click on the bottom number below the color select ribbon.
	Maximize the upper limit and minimize the lower limit.	Hold down the shift key and left-click on the color select ribbon.
	Turn a color ribbon on or off.	Left-click on the on or off below the color select ribbon.
Enter Trace Mode	There are five ways to enter the trace mode:	
	Hold down the Control key and select "T" or select "Edit/Trace/Trace Mode"	If the user has set the pixel selection settings, ThrEd filters the bitmap using these settings. If the user has not set the pixel selection settings, ThrEd calculates the lower limit for pixel selection.
	Place the mouse cursor near the edge of an object on the bitmap and select the "U" key.	Selects all pixels brighter than the one near the mouse cursor.
	Place the mouse cursor near the edge of an object on the bitmap and select the "N" key.	Selects all pixels dimmer than the one near the mouse cursor.
	Hold down the control key and select "H" or select "Edit/Trace/Select Colors.	Shows only the brightest color in each pixel

	Select "H" or select "Edit/Trace/Reset Form Pixels"	Turns all pixels under forms lines black.
Find edges	Changes the bitmap to highlight the edges of objects. Hold down the control key and select "U" or select "Edit/Trace/Find edges".	
Hide/Show bitmap	Hold down the Shift key and select "X", select "Edit/Trace/Hide Bitmap", or select "file/Hide Bitmap".	
Load bitmap	Select "file/Load Bitmap".	
Reset Form Pixels	Finds the pixels in the bitmap under a form line and turns them black.	
Save Bitmap	Saves the bitmap as it is shown on the screen. This only works when you have loaded a 24-bit color bitmap. Select "file/Save Bitmap".	
Select colors	Shows the primary colors of a bitmap. Hold down the control key and select "H" or select "Edit/Trace/Select colors".	
Set color select high limit	Sets the high limit for a color select ribbon. Pixels less bright than this limit will be displayed.	
Show traced edges	Shows the traced edges of a bitmap based on the settings of the trace control panel. To call this function right or left-click on the stitch window while the trace bitmap is showing, or select "Edit/Trace/Show traced edges". If the bitmap you are working with is large, YOU MAY HAVE TO ZOOM IN to see the edge bitmap	

Underlay for fills

Center walk

Center walk puts a single line of running stitches in the center of a free-hand form. If the form has d-lines, the stitches will go from the center of one d-line to the center of the next. To put center walk in a form, select the form, and then select the "F" key. The form data box should appear. Left-click on the center walk entry in the form data box to turn center walk on or off. You can also use [update form](#) to turn center walk on or off for a group of forms.

The underlay color is the same for center walk, edge walk, and underlay.

Edge walk

Edge walk puts a line of stitches near the edge of a form. The distance of the stitches from the edge of the form is determined by the indent. You can turn the edge walk on and off and set

the indent using the form data box. If you want the edge walk to be outside the form, put a negative number into the indent (Put a minus sign in front of the number). The indent also effects the underlay, and how ThrEd retraces its steps when it has “stitched itself into a corner” doing a vertical or textured fill.

Underlay

Underlay is an angle fill with square edges and an indent. In most cases the indent is set so that the underlay doesn’t quite go to the edge of the form. You can turn the underlay on or off using the form data box. You can also use the form data box to set the indent, spacing, angle, and color. Select the form and select “F” to get the form data box.

Fill start

Use the form data box data box to set the form start. To get that box, select the form, and select “F”. This function will change the start of the fill, but it sets a line of stitches from the point you set to the place where the form fill starts. If the form is a line form, the stitches will be set along the border of the form. If the form is freehand, the stitches set from the start point to the start of the fill will be set along a line that is indented from the edge of the form. The amount of indent can be set using the indent variable on the form data box.

Fill End

Select the form, and select “F” to get the form data box data box and use the form data box to set the fill end. This function will change the end of the fill, but it does that by setting a line of stitches from the place where the fill ends to the point you set. If the form is line form, the stitches will be set along the border of the form. If the form is freehand, the stitches set from the end point to the end of the fill will be set along a line that is indented from the edge of the form. The amount of indent can be set using the indent variable on the form data box.

The stitches set by this function will be stitched after the form fill has stitched, but before the border is stitched.

Nudge (Ctrl + arrow keys)

Nudge length is controlled by the “Nudge” on the preference menu and “View/Set/Nudge pixels”. The exact behavior of this function depends on what is selected. If anything is selected, it is moved by the “Nudge “. If nothing is selected, the cursor is moved by the nudge pixels.

Color management

When you use the “Edit/sort” functions, ThrEd always sorts your design according to the color order on the color controls on the left of the ThrEd window. The color management functions allow you to change the order of these colors. When you use the color management functions, ThrEd automatically updates the colors in the forms and stitches in your design.

Switch colors

To switch the order of two colors, put your mouse cursor over one of the color boxes on the far left of the ThrEd window. Then hold down the left mouse button and move your cursor to another one of these color boxes. ThrEd will switch the two colors. This function requires you to use only the boxes on the far left of the screen because the left mouse click on the second column of boxes is used to define colors. The insert and delete functions will work with either of the two columns of color boxes.

Use this function when you want to change the sort order of your design. The stitch ordering won't change until you use one of the sorting functions.

Switch color values

To switch color values, hold down the control key and drag the color you want to switch to the color you want to switch it with. Use this function when you want to change the sort order and the colors of your design.

Copy colors

Works just like switching color values, except that copy colors makes the two colors the same. Copy colors by holding down the shift key and dragging the color you want to copy.

Insert color

Hold your mouse cursor over a color box on the left of the ThrEd window. Select the "insert" key. A color will be inserted. You will get an error message if all colors are in use.

Delete color

Hold your mouse cursor over a color box on the left of the ThrEd window. Select the "delete" key. The color under the mouse cursor will be deleted. ThrEd will not delete a color that is being used.

ThrEd menus

File

New

Creates a new file. If the current file has not been saved, puts up a message.

Open (O)

ThrEd supports the ThrEd (.THR) file format and two machine file formats, PCS and DST. When you save your THR file, ThrEd also saves your file in the machine file format. To set the Auxiliary file type select "Set" from the view menu, and then "Machine file type".

In the top left-hand corner of the screen a single left-click on the word "file" brings a drop box offering to open a "new file" or open an "existing file". You may also get this box by selecting the "O" key. The "open file" option brings a box with the "look in" field. Choose the directory

where you have saved your design, or the floppy disk drive (A), or the Compact Disk drive if you are taking the design from a CD. Note that the “files of type” option can be .pcs, .dst files or .thr. ThrEd will open a Pfaff file (.pcs) or a Tajima file (dst). PCD will not open a ThrEd file (.thr). If you need to use PCD to load a file into your sewing machine, it must first be saved as a .pcs file. ThrEd automatically creates a ThrEd file and a PCS file or a DST file depending on the Machine file setting on the view menu. The .thr file format saves your color choices, forms, and fills information, which PCD, and DST will not save.

Close

Closes an open file. If the file has been changed, ThrEd puts up a message.

Thumbnails (T)

This function allows you to search for files by looking at small “thumbnail sketches” of the files. You must select “Escape” to exit the thumbnail mode. When you find the file you want, left-click on its thumbnail to load it or right-click to insert the entire file into your current drawing.

This can be very useful if you don’t happen to recall exactly the name of the file you are looking for but do remember what it looked like. To use this function, you must first open a file in the directory of interest using the “file/open” command. Just make a guess at the file name, and if you don’t happen to get it on the first try, then select “Thumbnails” from the file menu or select the “T” key. You will see the first four ThrEd files in the directory displayed. Their names will be displayed in the info boxes on the lower left corner of the screen right below the “pick color” box. You can then select the down arrow, up arrow, “page down” or “page up” to view all the files in the directory. You can also select all the files in the directory that begin with a certain letter or combination of letters simply by typing the letters.

For instance if you had some files named rose1.thr, rose2.thr, rose3.thr, and rose4.thr, but you weren’t quite sure which rose you wanted to work on, then you could select “Thumbnails” or select “T”, then type rose and you would see all four rose files. If you didn’t happen to have any other files in your directory whose names started with “ro”, then you could select the roses by just typing “ro”. As you type the letters to select thumbnails their names will appear under the box that usually says, “Box select”. The “Box Select” box is on the left of the main screen under the dual color bars.

If you happened to have 20 different “rose??” files in your directory then you can go to the thumbnail mode, type “rose” and then use the up and down arrow keys, or the page up and page down keys to scroll through the rose files until you find the one you want. Then just left-click on the thumbnail to load the file, or right-click to insert it into your current design.

Open PCS/DST file

Opens a PCS or DST file. This menu item will change according to the machine file type selected.

Insert

Select insert to insert a file from the disk into a file that you currently have open for editing. After you have selected the file to insert, you will see a box in the Stitch Window. Drag the box

to where you want to insert the file and left-click. The new file will use color information from the file you originally had open.

Overlay

This command works just like file insert except that the overlaid file is placed at coordinates 0, 0 in the lower left corner of the stitch window.

Save (Ctrl+S, F7)

The “Save” and “Save As” options are also found under “File”. We encourage you to save your work frequently. ThrEd keeps up to four of the most recent versions you have saved. When you save a file, ThrEd makes a copy in PCS (or DST) format and one in THR format. Only the ThrEd file will have the forms in it. If you want to use a form to make changes after you have saved as “PCS” in PCD, you can do it by using “insert file” or the Windows clipboard. If a file already exists with the chosen file name, ThrEd renames that file with the extension `ths`. If a file called `ths` already exists, the `ths` file will be renamed `tht`. If a `tht` file exists, it will be renamed `thu`. You will have up to four backup files of any given design name. You may remove unneeded back-up copies of your design or of all the designs in a folder by using the “Delete backups” command, located under “File”.

Since DST files have no color information, when ThrEd is saving a DST file, it also makes a file with the same name but with a `thw` extension. The `thw` file contains the color information from the ThrEd file.

Save As (F8)

Allows you to select the name and directory, and file type of the file you are saving.

Load bitmap

ThrEd requires a Windows Bitmap File (.BMP). Any graphics program should make such a bitmap. Designs may be scanned or drawn in the graphics program of choice, then saved as Windows bitmaps. The bitmap needs to be in the same directory as the ThrEd file you are working on.

If you use a monochrome bitmap, ThrEd makes the background color the same as the stitch window background color. You can set the foreground color by choosing “Set”, then bitmap color from the view menu.

If you use a color bitmap, ThrEd just loads the colors from the bitmap directly.

Larger bitmaps give better resolution and better registration between the bitmap and your stitches, but if you make the bitmaps too large your computer may run out of memory and load them very slowly.

Large bitmaps may also show some spurious colors when not zoomed, because of the way windows resizes the bitmaps. When you zoom in these spurious colors will disappear.

If you change the size of your hoop and reload the bitmap, the bitmap and stitch registration will be lost.

Save bitmap

This function only works when you have a 24-bit color bitmap loaded. ThrEd will save the bitmap as you see it on the screen.

Hide bitmap (Shift+X)

Hides or shows the bitmap but doesn't delete the file. When you finish a design, you should hide the bitmap.

Remove bitmap

Removes the bitmap from the design but doesn't delete it from the hard disk.

Delete backups

The "Backups for the selected file" option deletes backup files with the same name as the loaded file.

The "All backups in the selected directory" option deletes all the backup files in the selected directory. You should do this periodically to avoid accumulating unwanted data in your directories, which will slow down your computer.

Delete backups does not delete the main ThrEd (.thr) file that contains your design.

Locking

This function allows the user to set or unset the "read only" bit for a file. When this bit is set, the operating system will not allow the file to be deleted.

View

Movie (I)

This function allows you to view the selected design as it stitches. When you select "Movie", a slider bar appears across the top of the screen. Sliding it to the left slows the stitching of the design, sliding it to the right speeds it up. If you select a segment of the design (by double clicking on the color segment in the right-hand color bar, or by right-clicking and holding the shift key, then right-clicking at the end of the desired area), the movie will show only the selected portion. Select the "I" key as a shortcut to view the design as a movie. Select "Q" to quit the movie.

Set

Appliqué color

The appliqué color is always stitched first to hold down the appliqué fabric. It is only used for appliqué borders. Color 16 is the default appliqué color. To select another appliqué color, first select a color by left-clicking on one of the color boxes in the upper left of the ThrEd window. Then select "View/Set/Appliqué color". You should get a message telling you that the appliqué color has been set to the color you selected.

Background color

This feature uses the Windows color selection box. Select any of the basic colors, or choose the option define custom colors. When the “define custom colors” option is selected, the Windows color bar appears. The user may select a custom color box to be filled, and then move the cursor to change the selected color, click to add it to custom color selection, and then click OK. Or simply click “OK” and the color will be applied, but not saved. The background color will be saved with the design. The background and bitmap colors are saved in the .INI file, which can be found and manipulated using Windows Explorer.

Bitmap color

The Windows color box drops when you left-click on the Set Color option. You may select the bitmap color for monochrome bitmaps in the same way as the background color. See above paragraph.

Clipboard fill spacing

Data Check

See also, [repair data](#).

If this function is turned on, ThrEd checks the data for form points, clipboard fills, d-lines, and texture fills every time the design is changed. These data lists becoming corrupted caused many of the problems we have encountered in previous version of ThrEd. After the data becomes corrupted, it may be several edits later that the user sees the effects of that corruption. We put in this function to assist with debugging. The sooner we know when the program has made an error, the easier it is to eliminate the bug. If you turn this function on, and then get an error, please write us an email at mrck@charter.net describing what you were doing when you got the error. If you could also select undo, and then send us a copy of the design, it would be helpful.

If you turn this function on and load a design from a previous version of ThrEd, you may get an error message. Many of these errors are harmless in the sense that the files only have errors in them that make them a little larger than they should be. Others are serious because fill data is not there that should be. If you get this message, you can run “Edit/Repair Data”.

Or you can set data check to “Auto Repair”. Then if ThrEd finds an error in the data it will just quietly run the “Repair Data” function.

You can also use “Repair Data with Message” which repairs a data error any time one is found but prints a message on the screen when that is done.

Default stitch lengths

Default preferences

Sets all the items on the preference menu to their default values.

Fill at select

When Fill at Select is set to “On”, ThrEd will fill a new form starting right after the stitch you have selected. If you have no stitch selected, or if Fill at Select is set to “Off”, ThrEd will fill a new form at the end of the stitch order.

Form cursor

The form cursor appears when you are entering a line form or a free hand form.

Box is the default. The box cursor is actually a box with a cross in the middle.

You can also set the cursor to a simple cross.

Grid mask

The grid is drawn using an exclusive or line so it will show up on any background color. Exclusive or inverts the selected bits so that if a selected bit is one, it will be changed to zero, and if it is zero it will be changed to one. The following settings are available.

Setting	Description	Hex Value
High	This grid is the easiest to see. It has the most contrast with the background color.	FFFFFF
Medium	A medium contrast grid.	404040
Default	This is the default grid	202020
UnRed	This grid will be easier to see with background colors that have a lot, or a little of red in them.	FF2020
UnBlue	This grid will be easier to see with background colors that have a lot, or a little of blue in them.	20FF20
UnGreen	This grid will be easier to see with background colors that have a lot, or a little of green in them.	2020FF

Line border spacing

Controls the spacing for line border fill.

Setting	Description
Exact	Each stitch will be set exactly at the user stitch length (from the preferences menu). But the end stitch in a line segment will be used to adjust for the fact that most line segments cannot be divided evenly by the user stitch length.
Even	All stitches in a line segment will be the same size, and that size will be as close as possible to the user stitch length.

Machine file type

ThrEd will save a machine file in addition to the ThrEd file. If you wish to use a Pfaff machine set the Machine file type to “Pfaff PCS”. If you want to use DST files, set the machine file type to “Tajima DST”.

Needle cursor

Turns the rotating needle cursor on or off. If the needle cursor is turned off, the cursor becomes a cross when entering stitches.

Nudge pixels

Sets the pixels nudge (arrow keys + control) moves the cursor when nothing is selected.

PCS bitmap save

If this feature is on, ThrEd will save the bitmap file name with PCS files. If it is off ThrEd will not save the bitmap file name with PCS files.

Point size

Stitch Point boxes: Sets the size of stitch point boxes.

Form Point Triangles: Sets the size of the form point triangles.

Remove mark

When this is set to “Q”, the mark will be removed when the user hits the “Q” key or the “Escape” key. If it is set to “Escape”, the mark will only be removed when the user hits the “Escape” key.

Rotate machine file

Rotates the machine file 90 degrees when it is saved. Using this setting, you can work on a design in a convenient orientation when you need to stitch it out rotated 90 degrees from that orientation. When rotate machine file is set to on, ThrEd will show a message saying the machine file was rotated each time it is saved.

Underlay

Warn if Edited

If you manually edit a stitch in a form fill, then refill the form; ThrEd will give you a warning. Use this function to turn off that warning. ThrEd never gives a warning when you have more than one form selected.

Backups

When you select this option, you will see four panels containing thumbnail sketches of the four backup files in the ThrEd window. To load one of the backups, left-click on the pane showing that file.

Zoom full (X)

Left-click on “Zoom full” to see the full screen or use the “X” key to do the same thing. Click on “In” and left-drag to make a box of the size you wish to view.

Thread size

The number set here for the thread size determines how thick the threads appear on the screen. By selecting different thread sizes, you can get some idea how the design will look sewn out in heavier or lighter thread. Choose 30-, 40- or 60-gauge threads. Left-click on “set defaults” to cause the program to revert to the default thread widths, which are .3 mm for 30-gauge, .2 mm for 40-gauge, .05 mm for 60-gauge.

Show threads (F6)

Shows you a view representing the thickness of the threads. You may have to zoom in to see a difference from the normal view. The “show threads” view is much slower to draw in most machines. Select “escape” to resume the normal view.

Show threads for selected color

Works like “Show Threads”, but only for the currently selected color.

Knots

Design Information (apostrophe: ‘)

Displays a pop-up window with information about the design. This function can also be accessed by the “” (apostrophe) key. The following table shows the items displayed.

Item	Description
Width	The size of the design is based on all the stitches in the design. It does not measure the size of forms
Height	
Stitches	The number of stitches in the design.

Forms	The number of forms in the design.
Hoop Width	The current size of the hoop. This can be set from the “pref” menu
Hoop Height	
Created by	The name of the person who originally created the design
Modified by	The name of the last person to modify the design.

Retrieve mark (Shift+B)

Sets the mark to its last position.

About ThrEd4

Displays the copyright message.

Form (F)

No Form Selected

You must create a form before you can fill it. To create a form, select “form” on the tool bar, or select the “F” key. Select the type of form you want to create. Choose “Line”, “Free Hand”, “Regular Polygon”, “Star”, “Spiral”, “Heart”, “Egg”, “Tear”, “Zig-Zag”, or “Wave”. The letters to the right of the form types indicate hot keys you can also use to create forms when you have called up the form menu. If you chose “Line” or “Free Hand”, then you must left-click to create the points of your form. You need a point every place where the curve of the form changes. You can insert new points with the “W” key or “E” key. “W” sets one point. “E” is for setting multiple points. If the points aren't where you need them to be, left-drag them there, or create new points, using “W” or “E”. You can also delete points with the delete key. You must have the cursor near the point to be deleted or use the “Y” key to select the form point in question.

When you want to make a part of the form have no fan or clipboard fill stitches, you need to make a non-stitch area by moving your mouse cursor near the point where you want the line to start, then select the “D” key. Move the cursor to the end of the line and left-click. A darker line appears. There can be only two of these non-stitch lines in a form. If you fill, edit and refill, but your fill isn't what you expected, check to see that your “D” lines remain where you intended them to be.

If you choose “regular polygon”, “star”, “spiral”, “Heart”, or “Lens” you will be prompted for the number of points desired. When you have entered the number of points, the form is created. Left-click to place the form. Right-click near one of the form points to select the form. When it is selected a box appears, with eight points, one on each vertex and one in the middle of each side. You may move or alter the size by selecting a form point and moving it. Right-clicking near a form point will select it. Move a corner point in to shrink the entire design. Move a corner point out to grow the entire design. Drag the middle form point to stretch it in length or

width. If you deform your design and regret it, remember you have the undo button or “Ctrl+Z”. A form must be selected to fill, unfill, or refill.

The number you select for the heart or lens form determines the density of the form points but does not determine how many form points will be in the form. A larger number will give more form points and a smaller number will give less.

If you make a line form and select it, then select “Edit/convert to ribbon” it will become a polygon form with “non stick” lines already in place. Fill it with Fan fill (making sure to have your stitch length preferences set wider than the form) and it will look like a ribbon.

Tear Form

If you select the “Tear” form, you will see a dialog box that allows you to set the parameters of the tear you create with the form. The table below lists the controls in the dialog box and their effects on the creation of the form.

Tear Dialog Box Controls	
Cancel	Closes the dialog box and doesn't create a form.
Default Tear	Sets up the dialog box to create a default tear.
Default Paisley	Sets up the dialog box to create a default parameter.
Points	Sets the number of points in the form. The form will contain one more point than this value.
Tear Ratio	A higher value in this control will create a longer and slimmer tear or paisley.
Twist Setup	The twist setup controls turn the tear into a paisley by “twisting” the tail of the tear.
Twist Step	This is the amount the first points in the tear tail are moved to the right.
Twist Ratio	After each pair of the points in the tear tail has been placed, the twist step is multiplied by this ratio. The new twist step is added to the horizontal position of the next pair of points in the tear tail.
OK	Closes the dialog box and creates a form.

Wave Form

The wave form is made by joining pieces of regular polygons. You can choose the number of points in the polygon, and the start point and end point of the piece of the polygon you want to use. You can also choose the number of polygons to join.

Wave Form Dialog Box Controls	
Points	Sets the number of points in the polygon used to make the wave form.
Start	Sets the beginning point of the portion of the polygon.
End	Sets the last point of the portion of the polygon.
Waves	The number of portions of polygons to join together.
Default Wave form	Default settings for a wave form.

Daisy form

The daisy form creates some flower-like shapes, and some that are not recognizable as flowers at all.

Daisy Form Dialog Box Controls		
Petals	Sets the number of petals	
Petal Points	Sets the number of points in the outer part of a petal	
Mirror Points	When the mirror petal type is selected, ThrEd draws a petal as it would with the curve setting, but only goes up to the mirror point, and then it starts drawing the same curve backwards. If the mirror point is more than half of the petal points, the petal will appear to be split.	
Inner Petal Points	When you have the daisy hole function selected, the inner petal points set the number of points for each petal.	
Center Size and Petal Size	The ratio of the center size to the pixel size determines the relative size of the petals and the center of the daisy. The daisy form will be the same size regardless of how you set these two items.	
Hole	If you check this box, ThrEd will put a hole in the daisy form.	
D-lines	If you check this box, ThrEd will put d-lines in the daisy form.	
Hole Size	Sets the hole size. If the value in this box is less than the sum of the center size and the petal size, the hole will be smaller than the petals of the form.	
Petal Type	Curve	Curved Petals
	Center Point	Petals with a point in their center
	Side Point	Petals with a point at their side
	Ragged	A daisy form with repeating random shaped petals
	Cog	Produces a form that looks like a gear
	Mirror	Produces a form that can have split petals. See mirror points
Reset	Resets the daisy form to default values	

Form Preferences

You can use the preferences menu to control the look of the star and egg forms. Change the “Star ratio”, “Spiral wrap”, and “Egg ratio” entries on the preferences menu, and then create a star, spiral, or egg form.

If you have a form selected

When you select “F” or select “form”, you will get a box describing the form you have selected. The exact items in the box will vary with the type of form, and the fills. In general, you can change any item by left-clicking on the box describing that item. For example, if you see “Border Size” and a box next to it that says “3.00”, left-click on the “3.00” and another small box will appear. Type in a new number, and ThrEd will automatically refill the form with the new value.

Edit

Center

These functions center forms and selected stitches.

Both (Minus –)

Centers a form or a group of stitches. If a zoom mark is set centers the selection over the zoom mark. If no zoom mark is set, centers the selection over the center of the stitch window.

Horizontal (Shift+Minus -)

Centers a form or a group of stitches. If a zoom mark is set aligns the selection horizontally with the zoom mark. If not zoom mark is set, aligns the selection with the center of the stitch window.

Vertical (Ctrl+Minus -)

Centers a form or a group of stitches. If a zoom mark is set aligns the selection vertically with the zoom mark. If not zoom mark is set, aligns the selection with the center of the stitch window.

Entire design

Centers the entire design in the center of the stitch window.

Center forms (L)

Centers a stack of selected forms on the center point of the bottom form.

Check Range

This command checks to see that all stitches are within the stitching field of the selected hoop. Any outside the range are moved to the edge of the stitch window.

Convert

To feather ribbon (F + shift)

Works like the “Convert to Satin Ribbon” below, except that the form is automatically filled with a feather fill.

To satin ribbon (C + shift)

Converts any selected form to a “ribbon” drawn along the outside edge of the form. ThrEd automatically inserts guidelines into the form and fills it with fan fill. Technically, the ribbon form is no different from a similar form created and edited by hand. After converting the form to a ribbon, you can then proceed to edit the ribbon just like you would edit any other form. If you fill it with a Fan fill and have the preferences set for longer stitches than the form’s width, you will get a result like satin border fill. Sharply curved forms may require editing by hand.

To bean

Converts line stitches to bean stitches. If a range of stitches is selected, converts the stitches in the selected range. If no range of stitches is selected, converts the entire design.

From bean to line

Converts bean stitches back to simple line stitches. If a range of stitches is selected, converts the stitches in the range. If a range of stitches is not selected, this converts all stitches in the design. Bean stitches to be converted must be exactly positioned. If they have been done with a bean border fill or convert to bean, they will be exactly positioned. If they have been done by hand, you should run snap together before using this function.

From stitches to form

Converts a selected group of stitches into a line form.

Copy to layer

You may work on up to four layers. This allows you to have identical forms with different fills or borders. To copy to another layer, select a form or a group of stitches. Then select “copy to layer” and the number of the layer. A form will be copied along with guidelines and non-stitch lines, but without fill. It arrives at the new layer unfilled and ready for your next choices.

Crop to form (Shift+W)

Deletes all stitch points outside of the selected form.

Delete**All forms**

Deletes all forms.

All forms and stitches

Deletes all forms and stitches

All stitches

Deletes all stitches in the design, and resets all forms to an unfilled state.

Free stitches

Removes stitches not part of a form, such as edited segments or knots.

Knots

Deletes knots entered by the “[Edit/Set/Knots](#)” function. These knots are made of small stitches all in a line rather than stitches stacked on top of one another as in version of ThrEd before 1.025. This command will not delete the stacked knots. Use “Edit/Delete/Small Stitches” for that.

Large stitches

Puts new stitches in all lines of stitching with stitches farther apart than the distance set in “Preferences/Maximum stitch length.” The program will figure the distance between the stitches and divide the length into segments as close to the “user stitch length” as feasible. Remove small and large stitches is sensitive to what you have selected when you use the commands:

Selected	Actions
Nothing, or multiple forms	Affects all stitches in the design.
A range of stitches	Affects only the selected range.
A form	Affects only stitches associated with the selected form.

Selected (Delete)

Deletes whatever forms or stitches you have selected.

Small stitches

Deletes all stitches smaller than the size chosen under “preferences/small stitch size”. Use this function with care. It deletes stitches below the set minimum length. It is intended for use primarily with simple line segments, rather than filled areas. For instance, in a design made in PCD, you might find a section of B-fill with base line that stitches too tightly to suit you. Stitch length allows you to select a segment of the design and remove stitches that are too close together. To alter the default settings, use the “Preferences” menu.

Flip

Horizontal

Flips selected form or range of stitches. If a point of the form to be moved points left before using this function, it will point right afterwards.

Vertical

Flips selected form or range of stitches. If a point of the form to be moved points up before using this function, it will point down afterwards.

Order

Makes a form, the points of which were entered in a clockwise order, stitch counterclockwise, etc. This will change the location of a clipboard border from inside the form to outside, etc. It

can also affect the filling of an angle, horizontal or vertical fill. In cases where there is a flaw in the fill, try relocating the form zero point. The form zero point also makes “D” lines troublesome, so it may be necessary to move the zero point to get a good non-stitch line in a Fan Fill.

Form update

Form update allows you to change parameters of several forms at once. Select the forms you want to change, and then select the “F” key. The edit menu will open with form update selected. This function is designed so it can be entirely operated from the keyboard, if desired. For example, to change the maxim fill stitch length in a number of forms follow the steps in the table below.

Form Update Example—change maximum fill stitch length	
1	Select the forms you want to change
2	Select the “F” key. The edit menu will open with form update selected.
3	Select the “F” key again. The fill submenu will open.
4	Select the “M” key. The edit menu will close, and message will appear asking you for the maximum stitch length.
5	Type in the maximum stitch length and select return, and the maximum stitch length will be changed in the forms you have selected, and they will be refilled.

Of course, you can also do this in the usual way with the mouse.

The table below lists the form data you can change.

Form update data	
Border	Color
	Maximum Stitch Length
	Minimum Stitch Length
	Stitch Length
	Spacing
Center Walk	On
	Off
Edge Walk	On
	Off
Fill	Angle

	Color
	Maximum Stitch Length
	Stitch Length
	Minimum Stitch Length
	Spacing
Height	
Indent	
Underlay	On
	Off
	Angle
	Color
	Spacing
Under Stitch Length	
Width	

Move

To start

Moves the selected portion to the start of the stitch order.

To mark (;)

Moves the selected portion of the design to a move mark. Make a mark by selecting a stitch and then selecting “set/mark” from the edit menu or selecting the “.” period key. This will mark your spot. You will see a small arrow in the stitch window pointing in the direction of the selected stitch. Then go to the “Edit/select/forms” (or stitches, as desired), and select the part to be moved. Now select “move/to mark” from the edit menu or select the “;” semicolon key. Your selection should move to the mark and stitch in that order.

It is also possible to make a mark by placing your cursor over the appropriate color on the right color ribbon, and right-clicking. Then select end or home to put the mark at the end of beginning of that color.

To end

Moves the selected portion to the end of the stitch order.

Move to layer

This deletes the selection from the starting layer and copies to the target.

Refill all (J)

Refill all uses the information last entered for the forms, except for the stitch spacing, which it takes from the preferences you have set. This enables you to easily change density on all the fills in a design if you don't like your first choices.

Repair data

Attempts to repair a design that gives a “Data error” message when [“View/Set/Data Check”](#) is on. The data repaired is form points, clipboard data, d-line data, and texture fill data. We recommend running “Edit/Refill All (J)” after you have used this function. After running refill all, you can see what fills are still in what forms. Refill all often introduces jump stitches, so you might want to select the “B” key to restore your design.

Previous versions of ThrEd introduced errors into the data. Many of these errors won't cause any problems except making the design a little larger than it should be, but some are serious.

Reset colors

Resets the design colors to the ordinal colors.

Retrace

Select a range of stitches, then select the retrace function, and ThrEd will stitch back over the selected range setting the new stitches exactly on top of the old.

Retrieve clipboard stitches (F4)

Retrieve extracts a fill from a form and places it in the clipboard. Select a form by right-clicking near one of the form points. Then select “Retrieve Clipboard Fill” from the “Edit” menu. If a form has both a border clipboard fill and a form clipboard fill, this command will retrieve the border clipboard fill. There is currently no way to retrieve the form clipboard fill from such a form directly. However, you can make a copy of the form, delete the border fill, and then apply this command to get the form fill.

Rotate

There are two rotate commands you can access from menus. [Rotate on the main menu](#) and this one under the Edit menu. This one allows you to enter numerical values. See also [Rotating](#).

Again (Page Up, Page Down)

Rotates by the previously entered angle. “Page up” rotates in a counterclockwise direction and “Page Down” rotates clockwise.

And duplicate

Creates a new item the duplicate of that selected and rotates it by the entered angle.

And duplicate again (Page Up or Down + Shift)

Creates a new item the duplicate of that selected and rotates it by the previously entered angle. "Page up +Shift" rotates in a counterclockwise direction and "Page Down + Shift" rotates clockwise.

Command

Allows you to enter the number of degrees you want to rotate a selected item.

Select

To select, left-click on any of the following choices:

All Forms and stitches
Colors: Selects the color where the cursor is resting. You may also select an entire color range by left-clicking on the right-hand color bar. A right-click on the right-hand color ribbon will select an individual stitch. "Control+A" will select the entire design.
Form stitches
All Stitches (Ctrl+A)
Form fill stitches
Form border stitches
Form Appliqué stitches (selects only the simple line stitch under-lay that anchors the appliqué)

Set

Designer name

Design size

Brings up the set design size dialog. If the design already has stitches, ThrEd loads the dialog with the size of all the stitches in the design. If there are no stitches, then ThrEd uses the size of all the forms.

Design size dialog controls	
Width	Sets the width of the design
Height	Sets the height of the design
Refill Forms	If this button is activated, ThrEd refills all the forms in the design after it changes the size.

Restore Aspect	Used to restore the height/width of the design when the dialog was opened. If you want to change the size of a design, but preserve its shape, set the width or the height and then click on the restore aspect button.
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Feather defaults

Fill start point

Fill end point

Form number (/)

Sets the form number. All other form numbers will be adjusted so there will be no gaps in the sequence.

Form color to stitch color

This goes through the entire design and counts colors of the stitches assigned to each form fill and border. It then changes each color to the color of the majority of the stitches assigned to that form fill or border. If you select stitches using the right-hand color ribbon, for example, and change their color, you can update the form using this function so that when the form is refilled the color will be the same as the stitches assigned to the form.

Form zero point

The form zero point is indicated by a larger square than the other form nodes, which are small triangles. The zero point is the point from which the first stitch of a border fill will begin, unless there is a fill already in the form, in which case the border begins at the end stitch of the fill. If you choose either kind of satin border, however, ThrEd will stitch a single line to the zero point, so that the border will start and end at the zero point. In a satin fill, the fill will start at the zero point. Changing the zero point will change the way a fan fill looks. In vertical or horizontal fill, changing the zero point can improve the fill sequence.

To set the form zero point, put your mouse cursor near the point you want to become the new zero point. Select the “Y” key. You should then see a cross at the point. Go to the edit menu and select “set form zero point”. You should see a larger node box at the zero point of a form.

Knots

Automatically sets knots on any stitch longer than 9 mm. If you want to use this function for color changes, you should set long stitches between your colors. If you have “View/Knots” turned on, you will see a small box with a horizontal line where each knot is set. You can hide the forms using “frm-” or the “K” key to make the knots easier to see. See also [“Edit/Delete/Knots”](#).

Knot at selected stitch (Ctrl+K)

Sets a knot at the selected stitch.

Order mark (Period key .)

Sets a mark for moving stitches in the stitch sequence. See the section on [“move to mark”](#) on under “edit” menu for an explanation of how to re-arrange the stitch sequence. Note that this mark is different from the zoom mark, which can only be set by selecting the “M” key.

Range ends for clipboard fills

This function is designed to eliminate jogs and jags when using clipboard border fills. Select a range of stitches, and select this function from Edit/Set, and then paste the stitches to the clipboard. Because the beginning and ending stitches are at mid-point on the vertical sides of the rectangle that outlines the clipboard data, you will get a neat clipboard border fill.

Rotation

The Rotation commands set the angle used by “Edit/Rotate/Again”, “Edit/Rotate/and Duplicate Again”, and the Page up, Page down hotkey rotate functions.

Angle (Ctrl+R)

Sets the rotation angle in degrees. Ctrl+R is the hotkey for this function.

Angle from mark (Shift+R)

Sets the rotation angle in degrees. You must have a form, or a group of stitches selected, and the zoom mark set to use this function. The function measures the angle made between the mark and the selection and computes the number of rotations needed to make a full circle without overlapping.

Segments (R)

Allows you to set the rotation angle by parts of a circle. If you enter 6 here, the angle will be set to 60 degrees, since the 360 degrees in a circle divided by 6 gives 60 degrees.

Selected**Zoom mark at center (Shift+M)**

Sets a zoom mark at the center of the stitch window. “m” plus Shift is a keyboard shortcut for this command.

Zoom Mark at Selected Point (Ctrl+M)

Sets a zoom mark on a selected form or stitch point. “m” plus Control is the keyboard shortcut for this command.

Shrink clipboard border

Only applies to polygon forms already filled with a clipboard border. The function shrinks the border so that there are no spaces between the elements of the clipboard fill. This function will change the shape of the form.

Snap

Snap functions move stitches.

Together (F2)

Goes through the selected group of stitches one by one and checks if there are any stitches closer than the length set in “Preferences/snap to” size. Any such close stitches are moved to be right on top of the first stitch. If nothing is selected, snap together will do this for the whole file. If something is selected, it performs the function only on the selected stitches.

To grid (Shift+S)

You must select a form, a group of forms, or a group of stitches to use this function. If you have a form or a group of forms selected, ThrEd moves the form points to the nearest form point and then refills the form[s]. If you have a group of stitches selected, ThrEd moves the stitches to the nearest form point.

Sort

Auto (F3)

Sorts the color to correspond to their place next to the Ordinal colors except for the appliqué color, which is selected from the “Preferences” menu. In each color it divides the stitches into segments. Stitches that belong to a form are divided into border fill and form fill. Stitches not belonging to a form are grouped together. The sort starts with the first group of stitches and looks for the next closest group, checking both ends. If it finds it can make a shorter jump stitch it will reverse the stitching order of a segment, except if the segment is a satin border or an appliqué border. Appliqué stitches are stitched first in a design that has been sorted.

Note ThrEd may “flip” the order of a group of stitches that are not attached to a form while sorting the design. This may put hand inserted underlay stitches on top, rather than on the bottom. You can remedy this by selecting the group of stitches and then selecting “flip order”. When you sort, check for this if you have removed your forms or manually punched underlay.

By color then form (Shift+F3)

Sort the stitches by color and then by form number. You can control the order of the stitching by using “Edit/Set/Form Number”.

By form (Ctrl+F3)

Sorts the stitches by form number.

Split form

Hold the mouse cursor near the form point where you want to split the form and select the “Y” key to select the form point.

If the form is a line form, select Edit/Split Form, and the form will be split into two at the selected point.

If the form is a polygon, then there must be an interior [satin guideline](#) (d-line) at the form point you selected to split the form.

Trace

You must have a bitmap loaded to use ThrEd Interactive Auto Trace functions. See [Interactive Auto Trace](#).

Find edges (Ctrl+U)

Makes the pixels that are most different from their neighboring pixels brightest. Pixels that are exactly like all the neighboring pixels will become black.

Hide bitmap (Shift+X)

Hides or shows the bitmap.

Select colors (Ctrl+H)

Take each pixel in turn and check which color is brightest. Then delete the other two colors.

Trace mode (Ctrl+T)

Puts ThrEd in the trace mode.

Show traced edges (right or left mouse click on the stitch window)

Shows the traced edges of bitmap. If the bitmap you are working with is large, YOU MAY HAVE TO ZOOM IN to see the edge bitmap.

Ungroup ([left bracket) = First, (] right bracket) = Last

This item is for use when you have a group of stitches selected. Selecting “First” will remove the group selection and select the individual stitch in the group that is first in stitch order. Selecting “Last” will remove the group selection and select the individual stitch in the group that is last in stitch order.

In (Z) or (Shift+Z)

A left-click here makes the view zoom in to the selected area or mark. Make a mark by placing the cursor and selecting the “M” key. The “+” will appear on the screen and become the center of the zoom. If nothing is selected, you can draw a box by clicking and dragging, using the left mouse button. The “Z” key zooms, but it automatically moves to the mouse position if nothing is selected. Remove the mark by selecting “Q”. See [Zooming](#).

Out (A) or (X)

A left-click here zooms out. The “A” key does the same. See [Zooming](#).

Undo (B) or (Ctrl+Z)

This function undoes the last action that changed form or stitch information. ThrEd supports sixteen levels of undo.

Redo

ThrEd supports sixteen levels of redo.

Rot (Rotate) (Tab)

Select the entire design, the form, group of forms, or stitch area you want to rotate, then left-click on the “rotate” command, or select the “Tab” key. You will see a box over the selected area, with a cross in the center of the box. The cross is the center of rotation. You can drag the center of rotation anywhere on the screen, using the left mouse button. To rotate, left drag a spot other than the center of rotation and a handle will appear. Drag the handle to rotate the selection to the desired position. The cross is the center of rotation, and you can drag it to relocate the center. See also: [Rotating](#). Also see [Rotate on the Edit Menu](#).

Pref (Preferences) (P)

To set preferences, left-click on the entry you want to change. A box will appear to the right. Type in the new number, and then select the “enter” key, or right-click anywhere on the screen. When you finish changing the preferences and want to make the box disappear, select “Q”, or the “escape” key, or right-click somewhere else on the screen.

Appliqué color

Select the box by left-clicking on it, then left-click on the left hand color box of the desired color. If you “sort” your design, ThrEd will put the appliqué color first in the stitch order. If you want to have an appliqué over another section of the design, this may not be desirable. You can move the form and/or stitches in the stitch order, or you can just avoid sorting a design once you have put the appliqué in the order you want. By default, the appliqué color is number 16 on the ordinal color bar. If you use that color for a design segment that is not an appliqué under layer, and then you sort the design, you will need to use “move/ to end” if you want that segment to stitch last.

Appliqué stitch length

Border width

Set the size in millimeters for the satin, angle satin, appliqué, buttonhole and clipboard borders. The fill will be centered over the form line. Left- click on the current entry and a box appears to the right. Type in the number you want, select return or right-click anywhere on the screen. For Buttonhole borders, you may also set the corner length.

Button corner length (Buttonhole Corner Length)

Sets the length of the stitches on the corners of forms filled with “Fill/border/buttonhole”. A star filled this way looks like a snowflake.

Chain fill length

Sets the default length of the chain border fill.

Chain fill position

Sets the default position of the inside and outside corner points of the chain fill.

Clipboard offset

Sets the space between the columns of a [vertical clipboard fill](#).

Clipboard phase

Sets the phase between the columns of a vertical clipboard fill. If this value is set to two, the first and second column of the fill will be offset vertically by one half the height of the clipboard fill. If this value is set to three, the first and second column will be offset vertically by one third the height of the clipboard fill, and the first and third column will be offset vertically by two thirds the height of the clipboard fill.

Egg ratio

Fill angle

This setting changes the angle of stitching lines in the angle fill.

Fill ends

Choose pointed or square ends where a line of Fan fill meets the edge of the form. To see an example of this, make a form and fill it using a fill spacing of 2. This makes the lines far enough apart to see the ends clearly. Then select each option and look at the difference. Square ends make a good underlay for other fills. Fill the form, select “f” to get the form data box and select underlay there. You can also make an underlay yourself, by making two sets of fan fill lines perpendicular to each other, made with preferences set so that the lines are 2 mm apart and the stitch length is 3.5 mm. Square ends are usually preferred for underlay. This will stabilize and plump up the fill stitches you put over it.

Fill spacing

Sets the distance between lines of stitching in the fill. A smaller number makes a denser fill; larger numbers make more space between the threads in the fill. Satin fill tighter than about .28 mm will make the fabric pucker. Other fills may look sparse at that density unless they have underlay stitches made for them. Fan Fill with square ends and fill spacing of 2 to 4 mm makes good underlay.

Grid Cutoff

The grid represents the stitch points. It gives you a visual representation of the degree of zoom. Smaller grids are only useful at higher levels of magnification, so the “set grid cutoff” function allows you to tell the program how much magnification you want before the grid appears. Left-click on grid cutoff, and enter a number from zero to nine. The current setting will be visible when the box appears. The number indicates how many times you must select “Z” or “Zoom In” to see the grid. If you enter zero, the grid will always be visible.

Grid size

Sets the grid size in millimeters.

Hoop type

ThrEd offers “Pfaff Large Hoop” (120 X115 mm), “Pfaff Small Hoop” (80X80 mm), “100mm”, or “Custom” hoop size. To set the custom hoop size, enter the length and width sizes (in millimeters) into the ‘Preferences’ “Custom Hoop Width” and “Custom Hoop Length” fields. After you have the hoop the size you want, select “Set Custom”. After you have set the custom hoop size, you can retrieve it any time by selecting “Custom” from the hoop size menu.

To convert millimeters to inches multiply by 25.4. To convert inches to millimeters, divide by 25.4. ThrEd will accept hoop sizes for any currently available home embroidery machines.

When you change the hoop size so that stitches in your design are outside the currently selected hoop size, ThrEd will move your design back in the hoop if possible. If the design is too large for that, ThrEd will make the hoop size bigger. If the design is moved, you will see the message “Design re-centered”. If the hoop size has been changed, ThrEd changes the hoop size in the preferences to the new hoop size.

Hoop height

Enter the height of the embroidery design you want to make, in millimeters, or the size of the field your machine will accept. ThrEd will zoom out to the size you enter for your custom hoop, so you will get a better view of design details if you select the minimum size needed.

Hoop width

Enter the width of the embroidery design you want to make, in millimeters, or the size of the field your machine will accept. ThrEd will zoom out to the size you enter for your custom hoop, so you will get a better view of design details if you select the minimum size needed.

Lens ratio

Nudge

Sets the length of the nudge (Ctrl+Arrow keys).

Picot spacing

When you select “Fill/border/picot”, this is the setting that will change the spacing of the picots. See the section on clipboard fills for information about making usable stitch groups to put on the clipboard. The code for spacing picots adds the spacing number you enter here to the width of the picot on the clipboard and divides the horizontal length (width) of the form to determine how many picots it can fit in. See “Fill/border/picot”, below.

Satin form ends

Toggle between tapered or blunt ends for perpendicular satin stitch borders. The length of the distance between the two form points closest to the end of a form will determine how much it tapers. You should experiment to see this. This setting also affects the convert to satin ribbon function.

Satin underlay

If this feature is on, all newly filled satin and appliqué borders will have an underlay. If it is off, they will have no underlay. You can add or remove underlay to satin or appliqué borders using the form data box.

Small stitch size

This is the place where you set the value for the “remove/small stitches” function. This number should be smaller than the stitch spacing, or you will remove the fill stitches from your design. The “remove/small stitches” function is useful but should be used carefully. If you do not like the results, use “undo”, or open one of the back-up versions of your file (Use “View/backups”). If you have used the “Edit/set/knots” command and then run remove small stitches, you will have to run set knots again. “Set knots” will not set a knot where one already exists.

Snap to size

Set the size for the “snap to” function here. “Snap to” goes through the selected group of stitches one by one and checks to see if there are any stitches closer to it than the length chosen in “Preferences/snap to size”. Any such close stitches are moved to be right on top of the first stitch. If nothing is selected, snap together will do this for the whole file. If something is selected, it performs the function only on the selection.

Spiral wrap

Set the number of times the arm of the spiral will wrap around the center point. The box for spiral points, which appears when you select “Form/Spiral”, sets the number of points in each wrap. Four points make a squared spiral, three a triangle, larger numbers will make more nearly circular spirals, etc.

Star ratio

Set the ratio between the diameter of the inner section of the star and the outer points. It must be between .05 and 1. The larger the number you enter, the shorter the arms of the star will be.

Stitch box cutoff

Left-click to set the number of times you click zoom before you see the small boxes at each stitch point. A larger number here makes the boxes appear only at great magnification.

Stitch length, maximum

When ThrEd is doing a fill, it won't allow stitches longer than this setting. Set the size of the maximum stitch you want in your design. To see the length of a stitch, select it by right-clicking on it. Then look at the left-hand corner of your screen, where the length of the selected stitch will appear. You may manually set stitches larger than this value. You may break up large stitches into smaller ones on all or part of your design by running "Edit/ remove large stitches".

Stitch length, user

When ThrEd fills, this is the stitch length the program will try to maintain.

Stitch length, minimum

The program will insert no stitch smaller than this, but the user may insert smaller stitches.

Fill

It is necessary to select a form before you can fill it. Selecting a corner of the form and dragging it will change the form's shape. Selecting the middle point on a form box lets you stretch it in one direction. If you stretch a form in one direction and don't like it, remember that undo will put it back. If you fill a line form with a form fill, ThrEd automatically converts it to a polygon form.

Form Fills	Remarks
Fan	Can be controlled with guidelines. Connects the same number of stitch lines to two form lines. If you stretch one of the lines you get a "fan" effect.
Feather	Like the fan fill, but with many more options.
Vertical	Fills a form with parallel vertical stitch lines
Horizontal	Fills a form with parallel horizontal stitch lines
Angle	Fills a form with parallel stitch lines at an angle you select from the preferences menu.
Clipboard	Fills a form with data from the clipboard.
Textured	Like the vertical fill except the user can control the stitch pattern using the texture editor.

Border fills	Remarks
Line	Puts a simple line of stitches around a form.
Bean	Puts a Bean or triple stitch around a form.
Angle satin	The angle satin fill makes pointed corners.
Perpendicular Satin	The perpendicular satin uses vertical lines except at the form corners, which are rounded.
Appliqué	Like the angle satin except that it puts two lines of line stitches around the edge of the form under the satin border. The line stitches anchor the appliqué.
BH	Buttonhole stitch border.
Clipboard Border	Fills the form border with a repeating pattern of data from the clipboard.
Clipboard, Even	Same as the clipboard border fill, except ThrEd stretches or shrinks the clips to make them come out even.
Picot	Fills the form border with picots derived from clipboard data

A line form only allows border fills, except for the contour fill. If you try to fill a line form with one of the area fills, it will automatically be changed to a border fill. If you try to fill a polygon form with contour fill, it will automatically be changed to a line form. To use the clipboard fill, you must first put something in the clipboard by selecting a filled form or a group of stitches and selecting “Ctrl+C” or “Ctrl+X”. Choose designs to become clipboard borders carefully. They need to be a moderate size, neither too small, nor too large.

If you put the beginning and ending stitch of the data you are pasting to the clipboard, you will get a line of stitches around your border. If you put the beginning and ending stitches to the left and right of the clipboard, you will get a fill with no line. You can use [Set/Range Ends for Clipboard Fills](#) to adjust the beginning and ending stitches to midpoints of the vertical sides of the rectangle enclosing the clipboard data. If you have trouble visualizing that, we suggest you try the function on a selected range of stitches, and you will easily see what it does. It has the effect of eliminating sideways jags and jogs when using the clipboard border fill.

Fan

Create a form by selecting the “F” key, then selecting “Line” or “Free Hand” and left-clicking at each point where you need a node, or you can use a “Regular Polygon”, “Star”, or “Spiral”. Once you have completed the form, select “escape” or “Q” to change to the fill mode. Right-click to select the form and then select “fill” on the task bar. You will see a drop box with options.

You can enter a new point in a form by holding your mouse near a point on an existing form and selecting “W”. To enter multiple points, select “E”. You can enter a guideline in a polygon

form by holding your mouse near an existing point and selecting “D”. The guideline will dictate the direction of fill stitches. If there is already a guideline at that point, it will be deleted, and you need to select “D” again to enter another one. A guideline on the form line will cause that section of the form line to have a “nonstick” surface, so no stitches will be placed there. Two nonstick sides are the limit on one form.

Delete points in an unselected form by holding your mouse close to the point and selecting the “delete” key.

You may also apply a border fill to the polygon form by using the same method you use to apply a border to the line form.

You can area-fill a polygon form with “horizontal,” “vertical” or “angle” fills.

Feather

The feather fill, like the fan fill, is controlled by “D” lines. The “Convert to feather ribbon” works like the [“Convert to satin ribbon”](#), except that the resulting form is automatically filled with the feather fill.

You can set the default values of the feather fill with “Edit/Set/Feather defaults”.

There are six types of feather fill. These determine how the lines of stitches are arranged in the fill.

Feather type	Description: How lines of stitches are varied
Curve	Smooth curve.
Curve2	Smooth on one side, sharp points on the other side.
Line	Straight line.
Ragged	Random.
Ramp	A sawtooth. The lines of stitches form a straight line going from a minimum value to a maximum value and back again.
Picket	One group of stitches is a straight line of a maximum value, and the next group of stitches is a straight line of a minimum value.

There are four possible ways the fills will connect to the sides of the filled form:

Connection type	Description
Blend	Uses stitches of two colors. Stitches of the first color start at one side of the form. Stitches of the other color start at the other side of the form. The meet somewhere in the middle, depending on the feather fill type.
Both	Stitches are not connected to either side of the form. The feather fill type controls the distance from the sides of the form.
Up	Stitches are connected to the “top” of the form, but not the bottom. The feather fill type controls the distance of the stitches from the bottom of the form.
Down	Stitches are connected to the “bottom” of the form, but not the top. The feather fill type controls the distance of the stitches from the top of the form.

The combination of the six feather fill types and the four connection types means that there are twenty-four ways to arrange the feather fill.

To set the feather fill type and the connection type using the form data box, select a form filled with feather fill, then select the “F” key (or select “form” on the top menu), then the form data box will come up and you can change the settings.

You can also use the “feather floor” variable to set the minimum stitch length for a feather fill. The “Feather up” and “Feather down” have different effects depending on the feather fill type. The maximum value is 255.

Fill type	Up	Down
Curve	Sets the number of lines in the positive half of the curve.	Sets the number of lines in the negative half of the curve.
Curve2	Sets the number of lines in the first half of the curve.	Sets the number of lines in the last half of the curve.
Line	No effect	No effect
Ragged	If you set Feather up to zero, the entire form will be filled with lines of random length. Otherwise, the “random” sequence will repeat. “up” sets the number of times ThrEd chooses a new value.	Causes the “random” sequence to go backward and select previous values.
Ramp	Sets the length of the up part of the ramp.	Sets the length of the down part of the ramp.
Picket	Use up and down to set the length of the tall and short parts of the picket fill.	

Vertical

Selecting “Vertical” will fill the form with lines of stitches running vertical to the form as it is viewed on the screen.

Horizontal

Selecting “Horizontal” fills the form with lines of stitches running horizontal to the form as it is viewed on the screen.

Angle

Selecting “Angle” causes the selected form to fill with stitches running at the angle set under Preferences.

Understanding ThrEd's Vertical, Horizontal and Angle fills

ThrEd uses the same method for all three fills. For the horizontal and angle fills, the program first rotates the form, then fills them with a vertical fill, and then rotates them back. It makes the program much simpler, and users only need to understand how the vertical fill works, since you only need to imagine your form rotated to understand the angle and horizontal fills.

The vertical fill starts on the left side of the form and continues until it “paints itself into a corner”, then it makes stitches on top of the stitches already laid down until it gets to an unfilled area of the form. At the end of the process, it flips the order of the stitches so that the stitches that were put on top of the previous stitches are now on the bottom.

This means that for a simple form that can be stitched without backtracking, the vertical fill will start on the right of the form and end on the left. The horizontal fill will start on the bottom of the form and end on the top. The angle fill starting and ending points will vary with the angle.

Some forms are complex enough that the program presently can't figure out how to fill them without jump stitches. This is not easy to fix, but if there is enough interest in ThrEd to justify the effort we will do it for future versions.

ThrEd can fill forms with lines that cross.

Predicting how complex forms will be filled can be difficult. It is probably easier to fill the forms and see where the end is and then unfill them if necessary.

Where will a fill end?

This is the way you find out where the last stitch in a fill is:

Select the form.

Using the "select" option from the edit menu select the group of stitches you are interested in.

You can set the place where a form will [start](#) to fill or [end](#) the fill.

Edit/Select Menu:	Selects:
Form Stitches	All stitches associated with a form
Form Fill Stitches	Only the main fill, not the border fill or appliqué
Form Border Stitches	Only the border fill
Form Appliqué Stitches	Only the appliqué

After you have done this, select the "]", "right-bracket" key and the last stitch in the previously selected group will be selected and you can see where it is.

Clipboard

As you might expect, the clipboard form fill fills a form with data from the clipboard. The discussion of how to prepare data for a clipboard fill in [Clipboard border fill](#) also applies to clipboard form fills and [picot border fills](#).

Fan

The stitches from the clipboard are stretched using the same method used in the fan fill. You can control the clipboard form fill with guidelines just as in the fan fill.

Vertical

The stitches from the clipboard are arranged in a regular pattern inside the form. You can control the spacing between columns of the fill with the "Clipboard offset" option on the preferences menu. You can also set this offset by entering a number into the "Fill spacing" on

the form data box. This offset can be positive or negative, so that you can create overlapping fills.

Horizontal

This one is just like the Clipboard vertical fill except that it is rotated to be horizontal.

Angle

Just like the Clipboard vertical fill except rotated by the fill angle.

Contour

Contour fills create a series of lines of stitches that are parallel to a selected area of a line form. If you select “fan fill” while a polygon form is selected, ThrEd will convert it to a line form, and put in a guideline to select the “active” part of the form. Contour guidelines are like the guidelines of the fan fill except that there can be only one per form. If you delete the guideline from a form filled with contour fill, the fill will also be deleted. If you then put in another guideline, the form will be refilled. If you put in a new guideline in a contour filled form, the old guideline will be automatically removed. Put in a new guideline by holding the mouse cursor near a form point and selecting the “D” key. You will see a new guideline attached to your mouse cursor. Hold the mouse cursor near another form point and left-click to attach the other end of the guideline.

Texture editor

The texture fill editor allows you to control the stitch placement in vertical, horizontal, or angle fills. You can place stitches individually, using lines, or with forms.

Select a form; create a fill in the texture editor, then select one of the fill buttons in the texture editor box, and the form will be filled. Or you can create a fill in the texture editor, go back to the stitch editor and edit stitches or create forms, etc. Then you can enter the texture editor again and your fill will still be there.

Retrieving texture fill data from a form

You can transfer texture fills from a selected form to the texture editor by selecting the F4 key. The texture editor supports 16 levels of undo.

You can box select stitches in the texture editor and move them or drag individual stitches.

Importing stitches into the texture editor

Shift-drag with the left mouse button to create a select box enclosing the stitches you want to import. The stitches will be imported into the texture editor, and the texture editor window will be opened. Note, this function works best when the stitches you are trying to import are vertical.

The texture editor does not support zoom.

Texture editor functions and hot keys	
Key	Action
Minus “-”	Center form. In the stitch editor, select a form and paste it to the clipboard. Enter the texture editor and select “V” to retrieve the form from the clipboard. Move the form to the position you want. Then select the minus key. ThrEd will center the form horizontally and set stitches from the form.
Left bracket “[”	When you are placing stitches in the texture editor using a form, you can use the “[” key to make the form smaller.
Right bracket “]”	When you are placing stitches in the texture editor using a form, you can use the “]” key to make the form larger.
A	Angle fill. Use the “A” key to fill a form with an angle textured fill or select the “angle” button in the textured fill editor.
B, Ctrl+Z	Undo
D, delete	Hold the mouse cursor near the stitch you want to delete, or box select stitches and select “D” or the delete key.
E	Start a texture editor line. Place the mouse cursor where you want to start the line. Select the “E” key, and the texture editor will place a line of stitches.
Shift+E	Enter the texture editor. You can also use “Fill/Textured” to enter the texture editor.
Escape	Exit the texture editor
H	Horizontal fill. Use the “H” key to fill a form with a horizontal textured fill or select the “horz” button in the textured fill editor.
N	Redo
Q	Reset texture editor functions
R	Vertical fill. Use the “R” key to fill a form with a vertical textured fill or select the “vert” button in the textured fill editor.
V	Place texture editor stitches using a form. In the stitch editor, put a form on the clipboard by selecting the form and selecting Ctrl+C or Ctrl+X.

Changing the size and spacing of the texture editor	
“hi:”	Stitch window height. Left-click on the “hi:” button. A side window will pop up. Enter the new number and select return.
“wid:”	Stitch window width. Left-click on the “wid:” button. A side window will pop up. Enter the new number and select return.
“spc:”	Stitch window spacing. Left-click on the “spc:” button. A side window will pop up. Enter the new number and select return. After you have created a fill using a certain spacing and use it to fill a form, if you the change the fill spacing using the form data box, the aspect ratio of the fill will be changed.

Border fills

<u>Line</u>	<u>Bean</u>	<u>Angle satin</u>
<u>Perpendicular Satin</u>	<u>Appliqué</u>	<u>BH</u>
<u>Clipboard</u>	<u>Clipboard, Even</u>	<u>Picot</u>
<u>Double</u>	<u>Chain</u>	

Line

These are simple straight-line stitches. Their length is determined by the “user stitch length”, which you can set under “Preferences”.

Bean

Bean Borders are made with a triple stitch, which makes a forward, back, forward motion, sometimes used for sewing on stretch fabrics. This makes a repeated stitch each time, so it makes a more defined outline. Bean borders are not as effective with short stitches. A user stitch length of 3 mm to 4 mm is a reasonable size. Simple outlines in Bean stitch make effective quilting designs.

Angle satin

This fill makes satin stitch following the form. The difference between angle satin and perpendicular satin is in the way they handle corners. Angle satin corners come to a sharp point, which makes Angle satin the better choice for filling a star. However, you can make a mess by making your form nodes too sharp an angle or too crowded, so if you have an angle fill with a mess on the corners, zoom in close and move form points until you get a better result. The width and stitch spacing are set under “Preferences”.

Perpendicular Satin

This fill is like “angle satin” except this border makes curved corners and will keep the stitches perpendicular to the form line. This is the satin border to choose for a form with complex

curves. The fill will not extend entirely to the tip of the form, so you must adjust the form size to make it suit your needs. Choose “tapered” or “blunt” fill ends in 'Preferences.’ The number and placement of form nodes really affect the appearance of this fill, so take time to edit the form well, using the “W” key to add nodes and the “Y” to select those you wish to remove by selecting “delete”. If the appearance is still not what you want, you can adjust individual stitches by selecting “Frm-” to turn off the form, and then dragging the form points, but once you have edited them, do not refill your form or the edit will be lost. Select “Frm+” to see the form again. You can delete your form entirely and leave the stitches, but it is wise to “save as” a new file name first in case you want that exact form again.

Appliqué

This one provides an underlay of simple line stitch, repeated two times, and a color-stop before the satin stitches. If you place a swatch of fabric over the hooped fabric before you begin to stitch the pattern, you can cut away the excess fabric to the single stitch line after the machine stops for the color change, and the satin border will cover the cut edge. Obviously, you must choose a border size wide enough to cover and keep the fabric safely anchored. Four millimeters works well, especially if you use a spray adhesive between the fabric layers. You can carefully remove the hoop from the machine to trim the appliqué swatch, but do not remove the fabric from the hoop. A layer of water-soluble stabilizer over the appliqué fabric is useful to keep the raw edges from showing between the satin stitches. If you sort your design, the appliqué line will sort to the beginning of the file.

Buttonhole

This border is a mechanical approximation of the traditional handmade buttonhole stitch. You can change the settings for “fill spacing”, “satin border size” and “BH corner length” and “Maximum stitch length” under the “Preferences” menu, and greatly vary the effect. If you want the perpendicular stitches to be on the other side of the form (pointing in rather, than out) line, select “Edit/flip/order”.

Clipboard

Creates a fill from whatever you have placed on the clipboard.

Preparing a clipboard fill is done most easily in an empty file. It is usually best to have the beginning stitch of the fill and the ending stitch of the fill in the same location. This makes a neat looking border for your fill. You will usually want the beginning and ending stitch to be at the bottom or the top of the fill for a clipboard border fill, and at the right or left side when you fill a whole form with clipboard fill. If you want to achieve other effects, you can put the beginning and ending stitch of the clipboard fill anywhere you like. You may also set knots in the beginning and ending of the clipboard entry and clip the connecting jump stitches out.

You can achieve pleasing effects by simply entering a random pattern of stitches, selecting “Ctrl+A” to select them all, and “Ctrl+C” to enter them into the clipboard. Then you need to create a form and fill it with the clipboard fill.

It is convenient to use forms to create the clipboard fill. For example, you could create a 5-pointed star fill to use to create a clipboard border. Starting with a new file, select “form” from the main menu, or select the “F” key. Then select “star”. You will be prompted for the number

of points for your star. Select the “5” key. You can then tap “enter”, or right-click somewhere on the stitch area. An outline of the star will appear at the location of the mouse cursor. Move the star to a convenient location and left-click. The star form is now entered into the ThrEd file. Little boxes will appear on the star indicating the ends of all the lines in the star.

Right-click on one of the small boxes to select the star. A select box will be drawn around the star. Select “fill” from the main menu. Then select “border” and then “bean”. ThrEd will fill in the star with stitches. “Bean” stitches repeat three times as they stitch out, with a forward, back, forward motion. For this to stitch correctly in a straight line, the end must be opposite the beginning, but for border fills this isn't desirable.

The star as it is originally drawn is much too big to use for a clipboard fill. You need to shrink it down, usually until the lines of the star are around two millimeters in length.

To make the star smaller, you should left-drag a corner of the select box. Near the lower left corner of the ThrEd screen you will see two boxes with “min” and “max” written in them. These boxes tell you the minimum and maximum size of the stitches in the form you have selected. Because ThrEd will fill in the form with stitches as close as possible to the user stitch size set in the preferences, the boxes may say approximately two millimeters when the sides of the star are much larger than that. To make sure the sides of the star are around two millimeters in length, shrink the star until the min and max boxes show numbers less than two.

With the form selected, select the “Z” key until the star fills the screen. If you wish to zoom back out one step select the “A” key. Then drag the corner of the select box until the “min” and “max” are less than two millimeters. Then drag the corner of the select box out to make the star larger until the “min” and “max” numbers are around two.

Now you may want to adjust the stitches in the star so that the beginning and ending stitch are at the same place. In this case we will put them at the bottom. Select “Frm-” from the menu or select the “K” key to hide the form. You need to do this so you can set a stitch at the form point, otherwise ThrEd will think you're trying to move the form point.

Select the “home” key. ThrEd will draw a stitch select box around the first stitch in the stitch window, which should be at the bottom of the star. Select the “end” key. ThrEd will draw a select box around the last stitch in the stitch window, which should be to the left and up from the bottom of the star. It is not actually necessary to do the “home” and “end” key in this case, but it can be useful in finding the beginning and end stitches when you are trying to create other clipboard fills.

Select “F2” or choose “Snap together” from the edit menu to align the stitch you have placed exactly with the beginning stitch.

Select “Ctrl+A” to select all the stitches, and then “Ctrl+X” to put them on the clipboard. Now you are ready to create a form and fill it with a clipboard border. Once you have had some practice, you should be able to do this whole procedure in just a few seconds.

Clipboard Borders are versatile, but you may need practice to have predictable results. It may be best to use straight- sided forms before you experiment with curved ones.

A clipboard border fill will differ depending on the number of nodes in the form. The clipboard border code determines the spacing for the clipboard entry by dividing the distance between

the nodes of the form line by the size of the select box around the clipboard entry. If the line you are trying to fill is longer than the clipboard fill is wide, the software determines how many it can fit in and spaces them evenly. If the distance between the two nodes is not long enough to put a clipboard entry into, it goes to the next node point and draws an imaginary line between the two points. Then, it determines if that line is long enough. If it is, then the program inserts a clipboard entry there.

For example, there could be three points A, B, and C. The line between A and B is not long enough to fit a clip between points A and B. The software then draws an imaginary line between points A and C, and if this line is long enough for a clip or clips, then it inserts the clip[s] and starts over with the next point. If the line between A and C is not long enough for clips, then the software tries the line between A and D and continues in this fashion until it reaches the end of the form.

The best clipboard border fills will be made on simple geometric forms, like regular polygons, or those with straight sides, but you can use clipboard borders on any kind of form. If you get irregular spacing, you can move nodes to change spacing. Sometimes you might get an equal sided figure with different numbers of clips of the sides. This would be due to floating-point arithmetic errors made by the computer. The arithmetic precision could be made better, but the file size increases with precision. The programmer hopes that you would prefer to edit this border rather than have the entire program run slowly and take up more memory space.

Clipboard, even

The even clipboard border tries to fill the border of the form with an even number of clips. It tries up to 100 different lengths of clip to find the best fit. It may stretch or shrink the clip slightly. The last clip will be stretched or shrunk to finish out the form border.

This fill works best on forms without sharp corners.

Picot

The Picot fill combines features of clipboard and buttonhole borders. The program will place a clip from the Windows clipboard at the tip of a buttonhole style perpendicular stitch. (Read the sections under “buttonhole” and “clipboard” to understand those terms.) The “satin border size” must be smaller than the “maximum stitch length” to use this border fill. “Button corner length”, “user stitch length”, “satin border size”, and “maximum stitch length” all affect the look of this border and can be set in the “Preferences” drop box.

Double

The double border is just like a line border, except that it doubles back on itself, retracing the same stitch points. If you use this in a line fill, you can make lines of stitches that start and end on the same point. This is handy for things like drawing the veins in a leaf.

Line chain and Open chain

The line and open chain are very similar. The line chain has a line of stitches in the middle, and the open chain does not. Select a form. Then select “Fill/Border/Open Chain”, or “Fill/Border/Line Chain”. Then select “F” or select “form” to get the form data box and you can change the width, length, or chain position. If the chain position is between zero and one, you

will get something that looks like a chain stitch. For values greater than one, the effect is a little more unusual, but still might be useful.

Unfill

This will remove all fill data associated with the form.

Refill

Add (Ctrl+End)

Clicking on Add allows the user to set stitches at the end of the design. Use “Home + Control” to add stitches to the beginning of the design. To add stitches in the middle of the design, hold your mouse cursor near the point where you want to insert a stitch and select the space bar.

Frm+/- (K)

“Minus” hides your forms, “Plus” shows your forms. You may also hide your stitches by holding down the shift key and selecting Frm+/- or selecting “K”.

All

Select “all” to see all the layers.

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Select a number to see what is on that layer.

Help

Select help from the main ThrEd menu for ThrEd HTML help.

Keyboard shortcuts

ThrEd offers you keyboard shortcuts to minimize keystrokes and mouse movements. There are several ways to call most functions. In addition to the toolbar across the screen, you may use the following:

Key	Action
/	Set the form number of the currently selected form.
<	Set fill start. Select a form point and then select “<”.
=	Shrink a form with a clipboard border so there are no spaces between the clips.
>	Set fill end. Select a form point and the select “>”.
A	Zoom out
Ctrl+A	Select all stitches

Shift+A	Selects all forms and stitches
Apostrophe	Displays the Design Information Window
B	Undo
Ctrl+B	Redo
Shift+B	Retrieves the zoom mark.
C	Select stitch closest to the mouse position
Ctrl+C	Copy the selected item(s) to the clipboard. Does not work with “select/all forms and stitches”.
Shift+C	Convert to Satin Ribbon .
Comma	Join two forms together. Select one form, and then hold your mouse cursor near a form point on the other form and type a comma. The two forms will be joined together at point 0 on the first form and the point your cursor is near on second form at the moment when you select the comma key. The fill and form type information of the new form will be taken from the first form selected.
Shift+Comma	Set Fill Start. Select a form point then hold down the shift key and select the comma to set the form fill start.
D	Draw or delete a line to control fill angle in satin stitch
Shift+D	Calls the form update menu if you have a form selected
Delete	If the cursor is near a color box on the left of the ThrEd screen, that color will be deleted, otherwise delete a form, a stitch, a range of stitches, or a point in a satin stitch form
Down Arrow	If a stitch is selected, moves the selection to the next stitch of a different kind.
Down Arrow	If a form is selected, moves the selection to the previous form. If no form is selected, selects the last form. Forms are numbered as they are entered.
Ctrl+Down Arrow	Nudge . Moves things down.
E	Insert form points. Hold the mouse cursor near a form point and select the “E” key. Left-click to set form points. When you are finished setting form points select “Q” or escape.
Shift+E	Opens the texture editor.

End	If a stitch is selected, “End” changes the selection to the last stitch in the selected color. If a stitch is not selected, “End” selects the last stitch in the file.
Ctrl+End	Allows inserting a stitch at the end of the pattern, same as the add menu item.
Shift+Ctrl+End	Sets the end of the group select to the end of the pattern
Shift+End	Same as “End”, but also selects a range
Escape	Deselect stitches and return to move mode
F	Form: If a form is selected, shows the form data sheet, if no forms are selected F shows a menu of possible forms to enter. If a group of forms are selected, the form update menu is activated.
Shift+F	Convert to feather ribbon
F1	Help
F10	Activates the main menu
F11	Delete small stitches
Shift+F11	Delete large stitches
F12	Exit
F2	Snap Together moves stitches that are close together to the same point
F3	Sorts colors and forms
Ctrl+F3	Sorts by form
Shift+F3	Sorts by color then form
F4	“Retrieve Form Data” If the selected form has a clipboard fill, F4 stores the clipboard fill stitches to the clipboard. If the selected form has a textured fill, F4 moves the textured fill stitches to the texture editor.
F5	Refill: The form or forms must be selected
F6	Toggle “View Threads”. Shows approximate thickness of threads when on.
F7	“Save”
F8	“Save As”
F9	If a stitch is selected, F9 selects the entire color.

Forward Slash /	Set the form number of the currently selected form.
G	Marks at one end of a range to be selected. A stitch must be selected before using this function. After selecting the “G” key, the left or right arrow keys will select a range of stitches.
H	Reset form pixels. In trace mode , sets all the pixels under a form line in a bitmap to black.
Ctrl+H	Select primary colors. In trace modes, show the primary colors of a bitmap.
Shift+H	Move a zoomed design one screen to the left
Home	If a stitch is selected, “Home” changes the selection to the first stitch in the selected color. If a stitch is not selected, “Home” selects the first stitch in the file.
Shift+Home	Same as “Home”, but also selects a range.
Ctrl+Home	Insert a stitch at the beginning of the pattern
Shift+Ctrl+Home	Sets the beginning of the group select to the beginning of the pattern.
I	Run the movie.
Insert	To insert a color, hold the mouse cursor near the color box on the left side of the ThrEd screen where you want to insert the color, and select the insert key.
J	Refill all forms
Shift+J	Move view left one screen
K	Toggle forms on off
Alt+Ctrl+K	Set Knots
Ctrl+K	Set knot at selected point
Shift+K	Hide Stitches
Keypad minus “-”	Toggles “up to” on and off.
L	Centers forms over the center point of the first form selected. Select forms with control and mouse click, or box select.
Shift+L	Delete all stitches

Left arrow	If a stitch is selected, moves the selection to the previous stitch. If a form point is selected, moves the selection to the previous form point.
Ctrl+Left arrow	Nudge . Moves things left.
Shift+Left arrow	Same as left arrow when a stitch is selected, but also selects a range of stitches. Moves the form point selection but does not select a range of form stitches.
Left Bracket “[If you have a form selected, the left bracket key will also select the first stitch “owned” by the form. If you have a group of stitches selected, the left bracket key removes the group select and leaves the first stitch in the group selected.
Shift+Left Bracket “[If you have a form selected, hold down the shift key and select the left bracket key, and the first form point in the form will be selected.
M	Inserts a mark for zooming at the mouse cursor position. When this mark is visible, it will be the center of zoom in or zoom out. The mark can be deleted by selecting ‘Q’ or escape.
Ctrl+M	Inserts a zoom mark at the currently selected stitch or form point.
Shift+M	Inserts a mark for zooming at the center of the stitch window.
Minus	Centers a selected form or group of stitches. Centers on the zoom mark if there is one. If not, the selected item is moved to the center of the screen.
Minus (keypad)	Toggles “up to” on and off
Ctrl+Minus	Vertical Center
Shift+Minus	Horizontal Center
N	To enter trace mode , hold the mouse cursor near an object and select “N”. Show all pixels dimmer than the pixel under the mouse cursor.
Ctrl+N	Open the set design size dialog
Shift+N	Move the view down one page
Number keys	Use the number keys at any time to select a stitch by number, unless you are entering a number in a dialog box.
O	Open a file

P	Shows the preferences data box
Page down	Rotates the selected form or range of stitches in a clockwise direction by the amount set by "Rotate/Command" from the edit menu.
Shift+Page down	Rotates the selected form or range of stitches in a clockwise direction by the amount set by "Rotate/Command" from the edit menu. Leaves a copy of the selected form or range of stitches in the original orientation.
Page up	Rotates the selected form or range of stitches in a counterclockwise direction by the amount set by "Rotate/Command" from the edit menu.
Shift+Page up	Rotates the selected form or range of stitches in a counterclockwise direction by the amount set by "Rotate/Command" from the edit menu. Leaves a copy of the selected form or range of stitches in the original orientation. See Rotating
Period	Used to set an order mark for changing the sequence of stitches.
Q	Deselect stitches and return to move mode
Shift+Q	Capture cursor. Sets bits in the stitch window where the cursor is. This is used for making ThrEd tutorials based on screen shots. The next time the stitch window is redrawn the captured cursor will disappear. The cursor may appear to disappear when you use this function, but it should be in the captured bitmap.
R	Set Rotate Segments
Ctrl+R	Set Rotate Angle
Shift+R	Set rotation angle from mark. Enters a rotation angle that will make a complete circle of the selected items
Shift+Ctrl+R	Redraw the screen
Return	Used to terminate entry in dialog boxes.
Right arrow	If a stitch is selected, moves the selection to the next stitch. If a form point is selected, moves the selection to the next form point.
Ctrl+Right arrow	Nudge . Moves things right.
Shift+Right arrow	Same as right arrow, but also selects a range of points when a stitch is selected.

Shift+Right bracket “]”	If you have a form selected, hold down the shift key and select the right bracket key, and the last form point in the form will be selected.
Right bracket “]”	If you have a form selected, the right bracket key will also select the last stitch “owned” by the form. If you have a group of stitches selected, the left bracket key removes the group select and leaves the last stitch in the group selected.
S	Shift the view. The view is shifted. When the “S” key is hit, the mouse cursor position becomes the new center of the screen.
Ctrl+S	Save the file under its current name
Shift+S	Snap to Grid
Semicolon “;”	Moves a selected group of stitches to the move mark. Equivalent to the “Edit /move to mark” command from the menu.
Space	Select “space” to enter stitch insert mode. Stitch will be inserted at the selected stitch. If no stitch is selected, insert will be at the stitch under the mouse cursor. If there is no stitch under the mouse cursor, insert mode will not be entered. If you are in insert mode, select “space”, “Q”, or “escape” to get back into move mode. You can also right-click on an empty part of the stitch window to get back to move mode.
T	Enter thumbnail mode. See the description in “Thumbnails” under the file menu.
Ctrl+T	Enter Trace Mode. You must have a bitmap loaded.
Shift+T	Retrace over stitches. Select a group of stitches, hold down the shift key and select “T”. ThrEd will stitch backwards over the stitches you have selected.
Tab	Rotate the current selection.
U	To enter trace mode , hold the mouse curser near an object and select “U”. Shows all pixels brighter than the pixel under the mouse cursor.
Ctrl+U	Finds edges in a loaded bitmap.
Shift+U	Move the view up one page

Up Arrow	<p>If a stitch is selected, moves the selection to the previous stitch of a different kind.</p> <p>If a form is selected, moves the selection to the next form. If no form is selected, selects form 0. Forms are numbered as they are entered.</p>
Ctrl+Up Arrow	Nudge . Moves things up.
V	Show 4 stitches nearest to the mouse cursor.
Ctrl+V	Paste the clipboard contents
W	Insert a point in a form. Hold the cursor near the point you want to select, and select "W".
Ctrl+W	Delete all stitch points outside the selected form
Shift+W	Crop to form. Deletes all stitch points outside the form.
X	Zoom full
Ctrl+X	If a range of stitches, a form, or a group of forms is selected, deletes it and pastes it to the clipboard.
Shift+X	Hides or shows the bitmap
Y	Select a form point. Hold the mouse cursor near the point you want to select and select "Y".
Z	Zoom in. If the mark is set, the mark becomes the center of zoom, or if a stitch form is selected, that stitch or form becomes the center of zoom, otherwise the mouse position determines the center of zoom. If the mouse cursor is not in the stitch window, the center of the stitch window becomes the center of the zoom.
Ctrl+Z	Undo
Shift+Z	Zoom all the way in.

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