GetonAgain Intelligent Quilting CAD User Manual

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Part 3、Ho	ot k	xey

Part 1, Open the software and introduce the interface

1. Open the software icon to run the quilting CAD system.



2. Quilting CAD system workspace.



Menu bar

Place menu commands, with additional commands in the drop-down menu of each menu. Click on the tool that pops up and select the command with the mouse click. Press and hold ALT key to click the corresponding letter of the menu to select the menu, and use the arrow key to select the command; **Toolbar**

A shortcut icon for placing a command to quickly finish making a plate. Working area

The work area is an infinite piece of paper where the plate is made. Status bar

The status bar is located at the bottom of the system and displays the name of the currently selected tool and the operation tips and the number of flower pins.

Color bar

It is used to modify the color of the flower plate and distinguish the line type when making the plate.

Part 2, Tool introduction

Section 1 Menu bar tools

File:

File(F)	Edit(E)	View(V)	Insert	Stitch	Arrange	Image
Ne	w					Ctrl+N
Op	en					Ctrl+O
Clo	ose					
Sa	ve					Ctrl+S
Sa	ve as					
Exp	por <mark>t</mark> mat	te <mark>rial</mark>				
Pri	nt					Ctrl+P

New: Create a new workspace.

Operations: 1. Left mouse click the new file in the file.

2. On the toolbar at the bottom of the menu, click Create.

Open: Open file.

Operation: 1. Left mouse click, select the file type, find the file, left click open.

2. On the toolbar at the bottom of the menu, click to open the file type and select the file type Select the file type to open, find the file to use, and click the left mouse button to open it.

卷 打开						Х
查找范围(I):	📕 绗缝		~	G 🗊 📂 🛄 🗸		
	CONT.em		emf	O03.emf		î
た 山电脑 ず 网络	文件 名(N): 文件名(N): 文件类型(T):	EMF 001. enf 再登(*, EMF)			打开(0) 取消	~
路径: ☑ 预览 □ 居中 换自 钅	D:\YBD\软件\软 宽: 101.64 高: 254.08 函数: 0 +数: 1009	牛演示紙样\绗缝\001	. enf			

Close: Close file.

Operation: 1. Left click "Close".

Save: Save file.

Operation: 1. Left click "Save".

2. On the toolbar at the bottom of the menu, click Save.

Save as: Save the file.

Note: The design file is to be saved in EMF format so that you can modify the file again.

Operation: 1. Click "Save as" in the file.

2. Select a location for saving the file.

3. Change or set the file name.

4. In the save type location, select a file format.



Edit:

Note: The following functions need to be operated after selecting objects, and the paste function does not need to be operated in the selection state.

	Euri(E)	view(v)	insert	Suten	All
	Un	do		Ctrl+	Z
	Re	do		Ctrl+	-Y
5	Cu	t		Ctrl+	Х
1	Co	ру		Ctrl+	С
	Pas	ste		Ctrl+	V

Undo: Undo a set.

Operations: 1. Left click Undo or press Ctrl+Z. 2. 2. On the toolbar at the bottom of the menu, click Undo.

Redo: Redo a set

Operations: 1. Left-click Redo or press Ctrl+Y.

 $2. \ \mbox{On the toolbar}$ at the bottom of the menu, click Redo.

Cut	Ctrl+X
Сору	Ctrl+C
Paste	Ctrl+V
Delete	DELETE

Cut: Copy the design to the clipboard and delete the cut design.

Operations: 1. Right-click Cut or press Ctrl+X. 2.

- 2. Right-click the selected object and click Cut.
- 3. On the toolbar at the bottom of the menu, click Cut.

Copy: Copy design.

Operations: 1. Right-click Copy or press Ctrl+C. 2.

- 2. Right-click the selected object and choose Copy.
- 3. On the toolbar at the bottom of the menu, click Copy.

Paste: Paste the copied design anywhere in the workspace or into another file.

Operations: 1. Right-click Paste or press Ctrl+V. 2.

- 2. On the toolbar at the bottom of the menu, click Paste.
- 3. Right-click in the workspace and choose Paste to paste objects.

Paste at position of the current object Paste at position of the Offset object Paste at center position of the current stitch Paste at start position of the current stitch Circular Paste Paste the current position Paste the current position in the middle

Delete: Delete design.

Operations: 1. Left-click Delete or press Delete. 2.

Select All	Ctrl+A
Deselect All	ESC

Select All: Select all design.

Operations: 1. Left-click Select All or press Ctrl+A.

Deselect All: Cancel select design.

Operations: 1. Left click Deselect All or press ESC.

Object Property	-		
Cut			
Сору	- 1		-
Paste	>		1
Duplicate			_
Delete			
Multifunctional Copy	>		_
Matrix Copy	1		
Format	>	Run	
Reset Size			
Move			_
Rotate	- 1		1
Mirror			-
Arbitrary Mirror	- 1		-
Arbitrary rotation			

Format: Convert object format

Operation: 1. Left-click Format to select the stitch to be converted.

2. Right-click on the selected object and select the conversion stitch. Note: When an object is selected for conversion, the gray part of the conversion format is represented, and this stitch format cannot be converted.

Rotate: Rotate the design.

Operation: 1. Right-click Rotate to set the Angle and rotation mode, and click OK. 2. Right-click on the selected object position to convert, set the

Angle and rotation mode, and click OK.



Mirror: Mirror design.

Operation: 1. Click Mirror to select a mirror mode, select the mirror to be copied, and click OK.

2. Right-click the mirror, select the mirror mode, select Copy mirror, click OK.



View:

Color-Object List... Shift+L

Color Object List: It is used to view the order of objects, modify the order,

sort by color, and hide the display.

Operations: 1. Right-click Color Object list.

2. Right-click in the Color object list dialog box and select all objects, or combine or lock objects.

3. There are three modes for displaying or hiding. Select one based on operation requirements.

4. Reorder by number: Select the objects to be sorted, right-click the mouse to find the reorder by number, select before or after the location, and enter the number to be before or after the object.

5. The same color is divided into several parts in the color object list. You can select this color and click Sort by color (select). Or sort by color (all) to merge

all the same colors together.

#	Object	Туре	Layer	Stitch
	1			111
Prope	,	1	1	111
Select Rever	t All se Selec	ction		
Group	nbine Dup			
Lock Unloc	k			
Show,	/Hide			>
Reord Apply Sort B Sort B Color	ler By N Auto F By Color By Color Change	umber Run Stit (Custor (All) Check	 ch Type. n)	

Option:Edit the software and tool

Operations: 1. Left-click Options.

2. Click System, object, shortcut keys and others according to Settings or plate making needs.

otio						>
Syste	Objec A	ccelerato	Other			
Colo	or			Serial number		
\checkmark	Synchroniz	ation	_	Serial num	nber	
	Backgr	ound	_			
	O	utline				
	Selected or	utline		Font size :		
	Control	point		10	~	
	Selected	point				
	Cross c	ursoi				
	Set up					
Knit	Stitch Figu	re	Unit			
۲	Squarenes	s	● M	illimeter		
0	Cross		Oc	entimeter		
				ch		
Fon	t					
Ту	/pe 宋·	体		~		
Si	ze 12	~ [] Preview	Font settings		
Othe	er					
Piz	xel Ratio	65	Def	ault		
Sa	ave interval	10	Save	Settings		
S	mall ico 🗸	L				
La	nguage			~		
	164 1.661					
					-	
					ОК	Cancel

Arrange:

Arrange	Image	Window
Combi	ne	Ctrl+G
Uncom	nbine	Ctrl+ <mark>U</mark>

Combine: Combine select design.

Operation: 1. Select the object to be combined, and click the left mouse button in the arrangement of "Combination".

2.Select the objects to be combined and press Ctrl+G.



Combine before

Combine after

UnCombine: Cancel Combine.

Operation: 1. Select the object to UnCombine and click "Uncombine" in the arrangement.

2. Select the objects to be uncombined and press Ctrl+U.

Lock	к
Unlock	Shift+K

Lock: Lock design

Operation: 1. Select the object, click the left mouse button in the arrangement of "Lock".

2. Select an object and press K to lock it.

		#	Object	Туре	Layer	Stitch
1	Unl	ock	2			209
- 1	~	1	-	1	1	111
	~	2		1	1	98

Unlock: Cancel lock

Operations: 1. Select the object to be locked and click Unlock.

2. Select an object to be locked and press Shift+K to cancel the lock.

Image:



Insert Picture: Insert image to software

Note: When opening an Image, the image in the toolbar must be opened. Operations: 1. Right-click Insert Picture.

2. Find the bitmap location, find the corresponding bitmap format in the file type, select picture and click to open.

查找范園(1): [》 绗缝 o co quilting.jpg	9		 Ø 	P	
大 快速访问 桌面 库	o o	9				
此电脑						
-						
网络						
3	文件名(N):	quilting	. jpg		~ [打开(0)
3	文件类型(T):	Image(*.	JPG;*.JPE;*.JPE	G;*.JFIF	~	取消
Path Path	D:\YBD\软件\软件	演示纸样\ś	谷缝\quilting.jpg			
Center	#b 422.03			X	1.2	
VVICE	101 422.00		XX			
Heigh	314.96		\times	X		
Cold	lor		\swarrow	X	X	
Stitc	ch		× (2)	\sim	XX	4

Insert Vector: Open DXF\PLT\EMF\WMF file

Operation: 1. Left-click Insert Vecort.2. Select the vector file and click Open.

打开 畫技范围(1): ● 約鐘					
查找范围(1): ● 绗缝	打开				
★ ● #面 > 文件名(N): * * * 文件类型(T): * * * Path D.YBD\软件软件演示纸样站缝\single design.dxf ● Preview %u Height 1300.00 Height 1300.00 Color ●	查找范围(I):	📕 绗缝		• Ø Ø 🕫 🖬	-
网络 文件名(II): single design.dxf	★ 快速访问 桌面 库 此电脑	single design	.dxf		
文件名(N): single design.dxf					
文件类型(T): ¥ector(*.DXF	M15H	文件名(N):	single design.dxf	~	打开(0)
Path D:IYBDI软件该件请示纸样始鐘!single design.dxf Preview Lun Center Width 890.00 Height 1300.00 Color Color		文件类型(T):	Vector (*. DXF	~	取消
Center Width 890.00 Height 1300.00 Color	Path	D:\YBD\软件\软件 ew {un	演示纸样\绗缝\single design.	dxf	
Width 890.00 Height 1300.00 Color	Cent	er			
Height 1300.00	w	/idth 890.00		\sim	
Color	He	eight 1300.00		$\times \times$	
				· · · · · · · · · · · · · · · · · · ·	
Stitch	С	olor		\times	

Section 2 Display tool

Layout	Software simulation machine
Prick Stitch	Show or hide stitch point
Connectors	Show or hide connectors
Stitches	Show or hide Stitches
Dutlines	Show or hide outlines
BVector display	Show or hide vector
Grid	Show or hide grid
Ruler	Show or hide ruler
Image	Show or hide image
+ Cross cursor	Show or hide Cross cursor
💋 Start and End contour point	Show or hide Start and End contour point
□ ▶ II	Simulation design running
Slow show	

Layout Operation: Right click "Layout" to open the Machine par interface to set

the simulation effect of machine stitch running.

Prick Stitch Operation: Left click "Prick Stitch" to open or close.

Connectors Operation: Left click "Connectors" to open or close.

Stitches Operation: Left click "Stitches" to open or close.

Outlines Operation: Left click "Outlines" to open or close.

Vector display Operation: When making rectangles, ellipses, polygons, and
polylines, the left mouse button "Vector display" plays a hidden or displayed role.
Grid Operation: Left click "Grid" to turn on or off. Right click to set the
Ruler Operation: Left click "Ruler" to open or close.
Mage Operation: Left click "Image" to open or close.
+ Cross cursor Operation: Left click "Cross cursor" to open or close.
🔊 Start and End contour point Operation: Left click "Start and End contour point"
to open or close.
Slow show
Operation: 1.Left-click the Slow show button.
1. Play the previous 2. Play 3. Pause 4. Stop 5. Replay
o. Next coror object (. Setup o. Frogress bar

Section 3 Input function15

Z _{Step}	Input vector design line
r ⁵ Run	Enter stitch design line
A _{Text}	Add text

Step Operations: 1. Right-click Step.

- 2. Click the left mouse button in the workspace to make the plate.
- 3. After Setp is complete, press Enter to confirm.



A Text Operation: 1. Right-click text.

- 2. Enter text in the workspace.
- 3. Press Enter.





Section 4 Select tools

^I Select	Select design
Poly select	Choose the way to draw the outline around the object
Reshape	Modify the design.

Measure	Measure the distance between point to point and line length
Cancel	Click ESC to cancel

Select Operation: 1. Right-click Select.

2. Use the mouse to select an object in the workspace.

Noly select Procedure: 1. Right-click Poly select.

2. In the workspace, use the left mouse button to draw an outline around the object.

3. After drawing, click "Enter" to confirm.



Reshape Operation: 1. Select the object to be modified.

2. Left click "Reshape".

3. Left-click to adjust the control point and release the left button after adjustment.

Note: Square points are straight points, round points are curved points.



Measure Operation: 1. Left click the starting point of the line.

- 2. Left click on the end of the line.
- 3. Show the distance of the lines



Cancel Operations: 1. Click Esc on the keyboard. Note: To deselect the tool, press Esc.

Section 5 Run Stitches

Run 1 Up	Run 1 stitch
10 Run 10 Up	Run 10 stitches
100 Run 100 Up	Run 100 stitches
Color Run	Run stitch by color
MObject Run	Run stitch by color
S Initial needle	Run stitch to start point
GO Number of pins specified	Customize the number of stitches to run

1 Run 1 Up Operation: Left-click Run 1 Up.

🍄 Run 10 Up Operation: Left-click Run 10 Up.

Run 100 Up Operation: Left-click Run 100 Up.

EColor Run Operation: Left click "Color Run" to change the color of the object.

MObject Run Operation: Left-click Object Run.

S Initial needle Operation: Left click Initial needle.

GO Number of pins specified Operation: Left click "Number of pins specified" to pop up the Number of pins specified dialog box. Fill in the number of pins to run in Pin number and click OK.

Section 6 Arrange tools

EAlign Left	Align the object to the left	
In Align Right	Align the object to the right	
TAlign Up	Align the object to the up	
Align Down	Align the object to the down	
Horizontal Mediate	Center the horizontal direction	
B Vertical Mediate	Center the vertical direction	
Horizontal Isometry	Horizontal distance is equal	
Vertical Isometry	Vertical distance is equal	
Concentric Arrange	Arrange objects in a central point	
Column offset	Object horizontal migration	
ELine offset	Object vertical migration	

Align Left Operations: 1. Select the objects to be aligned.

2. Left button click "Align Left".







Align Up Operations: 1. Select the objects to be aligned.

2. Left button click "Align Up".



Align Down Operations: 1. Select the objects to be aligned.

2. Left button click "Align Down".



Horizontal Mediate Operations: 1. Select the object you want to center. 2. Left button click "Horizontal Mediate."



Wertical Mediate Operations: 1. Select the object you want to center. 2. Left button click "Vertical Mediate."



Horizontal Isometry Operation: 1. Select the object for which you want to perform the isometric operation.

2. Left button click "Horizontal Isometry".



Vertical Isometry Operation: 1. Select the object for which you want to perform



Concentric Arrange Operations: 1. Select the object to perform concentric

operations.

2. Left button click Concentric Arrange.



Column offset Operation: 1. Select the object to be migrated.

 Right-click in the Column offset position and set the value. Click OK when the Settings are complete.
 3. Left button click "Column offset".



Line offset Operation: 1. Select the object to be migrated.

Right-click the Line offset position and set the value.
 Click OK when the Settings are complete.
 Left button click Line offset.



Section 7 View

R Zoom in 1:1	Scale the display design 1:1	
Relected Zoom in	Enlarge the screen to display the selected design of the box	
Screen Adjust	Adapt screen size to display objects	
🔍 Zoom in	Zoom in show the design	
R Zoom out	Zoom out show the design	
Move	Move working area	

Zoom in 1:1 Operation: Click the Zoom in 1:1 tool to scale objects 1:1.

🖄 Selected Zoom in Operations: 1. Click the Selected Zoom in tool.

2. In the work area, select the part of the screen to be enlarged by selecting the box.

Screen Adjust Operations: Click the Screen Adjust tool to automatically adjust the object to the appropriate screen size.

 $^{\textcircled{\P}}$ Zoom in Operations: 1. Click the Zoom in tool.

2. You can enlarge the screen by showing a little bit.

Zoom out Operations: 1. Click the Zoom out tool.

2. You can display the screen a little bit to shrink the operation.

Move Operation: 1. Click the Move tool.

2. The workspace will show 🖑, Click on the object to bring up this

icon \bigcirc , Press and hold the left button to move the mouse, and the workspace moves with it.

Section 8 Draw Tool

Rectangle	Draw rectangles and squares
⊂ _{Ellipse}	Draw circles and Ellipse
Polylin	Draw any shape
1 Modul	Draw splines of any shape
O Polygo	Draw hexagon
@ Spira	Draw spiral shapes

Rectangle Operation: 1.Left button "Rectangle".

2. Click the left mouse button in the workspace and drag the mouse to draw a Rectangle or a square.

3. Left-click to finish.





Ellipse Operations: 1. Click Ellipse.

 Click the left mouse button in the workspace and drag the mouse to draw circles or Ellipse.
 Left-click to finish.





Polylin Operation: 1. Left mouse button "Polylin".

- 2. In the workspace, use Polylin to make plates.
- 3. Press Enter to confirm.



"U Modul Operations: 1. Click on "Modul" with the left mouse button.

Click the left mouse button in the working area to make plates.
 Press Enter to confirm.



Polygo Operation: 1. Left mouse button click "Polygo".

2. Click the left mouse button in the work area and drag the mouse to draw Polygo.

3.Left-click to finish.





🔞 Spira

- ca Operation: 1. Right-click the mouse in the "Spira" position to set the number of laps.
 - 2. Left mouse button "Spira".
 - 3. Click the left mouse button in the working area and drag the mouse to draw "Spira".
 - 4.Left-click to finish.

Spiral shape X		
Number of sides : 6 X: 2 mm Y: 2 mm		
Interval Ok	► ©	

Section 9 Line type

Norma	Normal line type
Arched	Arched form
S Wavy	Wavy form
Arc	Arc line type
Bezier	Bezier curve lines
Spline	Spline type
Spline 2	Spline type 2

Norma Operations: 1. Left-press Run.

2. Make plates in the work area.

- 3. Press Enter to confirm.
- Note: This function is selected by default.



Arched

Operations: 1. Left-press Run.

- 2. Left click "Arched".
- 3. Make plates in the work area.
- 4. Press Enter to confirm.





S Wavy Operations: 1. Left-press Run.

- 2. Left click Wavy.
- 3. Make plates in the work area.
- 4. Press Enter to confirm.



Arc Operations: 1. Left-press Run.

- 2. Left-click Arc.
- 3. Make plates in the work area.
- 4. Press Enter to confirm.



Bezier Operations: 1. Left-press Run. 2. Left click Bezier.

- 3. Make plates in the work area.
- 4. Press Enter to confirm.



Operations: 1. Left-press Run.

- 2. Left-click Spline.
- 3. Make plates in the work area.
- 4. Press Enter to confirm.



Spline 2 Operations: 1. Left-press Run.

- 2. Left-click Spline 2.
- 3. Make plates in the work area.
- 4. Press Enter to confirm.

Section 10 Mirror tools

	Copy around the center point coordinates of
Matrix Reflect	the selected object
Matrix Offset	Offset around the center coordinates of the
	selected object
Arc Reflect	Copy around the center point coordinates of
	the selected object
-Le	Offset around the center coordinates of the
Arc Offset	selected object
-Je	Rotates around the center point coordinates
Arc Rotate	of the selected object

Matrix Reflect Operation: 1. Select the object to be mirrored by the matrix.

- 2. Left-click "Matrix Reflect".
- 3. Enter the value required for plate making.
- 4. Click OK or press Enter.



Matrix Offset Operation: 1. Select the object to be migrated by the matrix.

- 2. Left-click "Matrix Offset".
- 3. Enter the offset distance and number of rows required for plate making.
- 4. Click OK or press Enter.

Multi-Func Copy X	$\cap \cap$
Row Num 2 • Column Num 2 • Offset: X 0 Y: 0 OK	
	Multi-Func Copy X Row Num 2 Column Num 2 Offset: X 0 Y. 0 OK

Arc Reflect Operations: 1. Select the object to be mirrored by the arc.

- 2. Left-click Arc Reflect.
- 3. Enter the required number of lines.

4. Click OK or press Enter.



Arc Offset Operations: 1. Select the object to be offset by the arc.

- 2. Left-click Arc Offset.
- 3. Enter the required number of lines.

4. Click OK or press Enter.



🛃 Arc Rotate

e Operations: 1. Select the object to be rotated.

- 2. Double-click Arc Rotate.
- 3. Enter the required number of lines.
- 4. Click OK or press Enter.



Revers	Swap the starting and ending positions	
↔ Sort	Objects can be sorted with one click	
Back Needle	Prevents stitches from coming apart during sewing	
+ wiring	Join two separate stitches	
Repeat	Objects can be set to repeat operations	
× Stitch Crosse	The center points of the cross segments coincide	
Single needle setting	Single needle segmentation function automatically distributes the distance between each line segment evenly	
✓ Knife	Split objects	
Object Offset	Offset the object	
Line Delete	Remove excess pairs of stitches	
Fixed stitch	Fixed stitch step length	
Alignmen	Align the beginning and end points of two line	
Center stitch	Add stitch points in the center of the lines	
Line connection	Join the two line segments	
Specify serial number		
Duplicate point deletion	Delete duplicate points	
Filter short stitch	Filter small stitches in the object	
Needle entry settings		
H Select Sort	Sort objects by drawing lines	

Section 11 Operation tools

Revers Operation: 1. Select the object for which the Revers operation is to

be performed (Figure 1).

2. Click "Reshape" to see the starting and ending points (Figure 2).

3. Press Esc to cancel the shaping, and then click "Revers" with the left mouse button to switch the start point and end point (Figure 3).



Figure 2

Figure 1



 \leftrightarrow Sort Operation: 1. Select an object in the workspace.



Back Needle Operation: 1. Select an object in the workspace.

2. Left click "Back Needle".

3. Set the starting pin number and distance (Figure 1) and click OK.

Number of starting stitche	s: 2	4	mm	0
Number of End stitche	s: 2	4	mm	0
Cancellation Of Stitcl	hes			





Figure 2

wiring Operation: 1. Select an object in the workspace.

2. Left click wiring.



Repeat Operation: 1. Select an object in the workspace.

2. Click "Repeat" to set the number and distance of horizontal or vertical repeats, select "Show" and click OK.





Stitch Crosse Action: 1. Select an object in the workspace (Figure 1).
2. Left button click "Stitch Crosse" (Figure 2).



needle setting".

2. When making plates in the work area, the setting dialog box will pop up for each line drawn, fill in the number of segments, and click OK (Figure 1).

3. Press the "Enter" key to confirm after the drawing is complete (Figure 2).



Figure 1



Knife Operations: 1. Select the object to be cut.

- 2. Left press Knife.
- 3. Use a knife to draw a line where you want to cut.
- 4. Press Enter to confirm the drawing.



Object Offset Operation: 1. In the workspace, select the object to be migrated.

- 2. Left-click Object Offset.
- 3. In the workspace dialog box, enter the offset and the number (positive to enlarge, negative to reduce) and click OK.



Line Delete Operation: 1. Right-click Line Delete.

2. Draw a line on the object you want to delete.



3. Left-click to finish.



Fixed stitches Operations: 1. Select the object to be fixed in the workspace.

2. Right-click on "Fixed stitches" to set the step size and click OK.

3. Left click "Fixed stitches".



Alignment Operation: 1. Select the objects to be aligned in the workspace.

- 2. Left-click Alignment.
- 3. Left-click the Alignment tool to select the object, and left-click another object to align.



Center stitch Operation: 1. Select the stitch with the selection tool.
 2. Left click on the line to add the center stitch.



Line Connection Operation: 1. Select the two cables to be connected in the workspace.

2. Left mouse button "Line Connection".

Duplicate point deletion Action: 1. Select the object that you want to filter

the short stitch in the workspace (Figure 1).

- 2. Click Delete with Short Stitches on the menu (Figure 2).
- 3. Check The Short Stitch need to Deal with in the Short Stitch prompt box (Figure 3).
- 4. Right click on "Duplicate point deletion" to set Setup and click OK (Figure 4), and then left click on "Duplicate point deletion"





Stitch	Arrange	Image	Window
Cre	eate Stitch	1	G
De	fine Style.		
Ap	ply Style(I	P)	
De	fault Style	(C)	
Au	to Run Sti	tch Type	
Sti	tch Effect.		
Ob	oject Para		Α
Ma	achine Para	a	
De	al with Sh	ort Stitch	
Sta	art and End	d	



Short Stitch	×	Short needle	×
Clear Stitch which is shorter than the shortest stitch from the design after Create Stitch		Step: 0.5	
✓ The Short Stitch need to Deal with Min Length: 0.50		X direction Y direction	
OK Cancel		Contour line OK	





Select Sort Operations: 1. Left-click Select Sort.

2. Use the "Select Sort" tool to sort lines in the workspace (see Figure 1).

3. Press Enter, as shown in Figure 2.







Figure 2

Part 3. Hot key

Function	Hot key
New	Ctrl+N
Open	Ctrl+0
Сору	Ctrl+c
Paste	Ctrl+v
Cut	Ctrl+x
Undo	Ctrl+z
Redo	Ctrl+y
Select All	Ctrl+A
Poly Select	Ctrl+L
Combine	Ctrl+G
Uncombine	Ctrl+U
Delete	Delete
Reshape	Н
Measure	М
Select	0
Underlay	U
Selected Zoom In	В
Edit Stitch	E
Zoom in	Z
Run	N
Add Angle line	F

Move	W
Lock	К
Object Par	А
Slow Show	D
Replay	R
Previous view	V
Stitches	S
Outlines	L
Screen adaptation	Fn+F2
Cross cursor	Fn+F3
Option	Fn+F4
Function code	Fn+F8
Zoom out	Shift+Z
1:1	Shift+1
Prick stitch	Shift+5
Connectors	Shift+C
Grid	Shift+G
Ruler	Shift+R
Image	Shift+D
Show	Shift+V
Reverse hiding	Shift+S
Color object list	Shift+L
Unlock	Shift+K