

mySewnet Embroidery Software Levels: Gold/Platinum

Spiro Design Wizard

Create a geometric embroidery pattern using this wizard.

- Create unique spiral geometric designs.
- Adjust the sliders to change shape, spacing and the number of petals
- Click the 'Random' button to generate infinitely unique Spiro designs
- The finished Spiro a continuous line design is perfect for quilting

1.	Open mySewnet Embroidery. Choose Blank Canvas. In the Hoop Selection pop-up choose 150mm x 150mm Hoop. Orientation Rotated. Click OK	Hoop Selection Koop Type Hoop Group: Husqvarna Viking Designer Epic 2 Hoop Size: 360mm x 260mm - Designer Imperial Hoop Included in My Hoops
		Orientation Natural ® Rotated Enter Size Enter Hoop Size Width: 360 mm Height: 260 mm OK Cancel
2.	Go to the Create Tab and choose Spiro	Spiro Family Tree Project-in- the-Hoop Ir Spiro
		Easily create a spiral pattern embroidery.

3.	The Wizard opens and a Spiro is showing.	Spiro × Random Reset
	You can set the maximum size you want on your Spiro Design. If you only want to play around with the feature, you can click on the Random button. Then the feature will create a new random Spiro every time you click or use Reset to go back to the original. Use the sliders to create your own unique spiral design.	
4.	The sliders have different functions:1. Choose the color you want for your Spiro.	*
	 Set the percentage size of design - This is in relation to the original size set. (<i>This option is only</i> <i>available when more than one</i> <i>color is in use.</i>) Number of Petals - Use Number of Petals to choose the number of petals for your design. Use the Petal Type slider to select the configuration of the petals for your design. <i>The number of Petal</i> <i>Types can vary considerably</i>, <i>depending on how many petals</i> <i>are in your design</i>. Use Curvature to change the curvature of the lines towards the center of the design. The higher the Curvature, the more the lines will curve towards the center of the design. Use Rotation to control the angle of the petals within the design. This can be useful when offsetting one color from the next. 	

5.	 7. Use Number of Lines to set the number of lines using the path described by the settings above. Number of Lines can be used to create a braided effect. 8. Use Curvature Spacing to adjust the distance from each other of the lines chosen with Number of Lines, and from the center of the design. 	
	 Use Rotation Offset to rotate the design around the circle, so as to increase or decrease the overlap for the selected lines. 	
6.	Select a line type in Stitch Options for your stitching from Running, Double and Triple stitch. You can also set the Stitch Length and Trim.	Stitch Options
7.	Ghost mode will fade the stitch colors that you are not adjusting. Use Design Player to play through the design.	
8.	Add a color by clicking the add color button. This will create a copy of the first color and open the Color Selection.	@+ @ = +
9.	Use the Quick colors to change to a contrasting color.	
10.	Use the sliders to create a new design for your second spiro.	
11.	To save the design click on File and Save As. This will save a .vp4 file that is fully editable again if you want to continue working with it.	Save As × ← → ↑ ← mySewnet > My Designs Organize ~ New folder ● My Drive P Search My Designs Organize ~ New folder ● My Drive Name ● My Drive Name ● OneDrive No items match your search. ● OneDrive - Person > ● This PC > > D Objects ✓ Save as type: Husquarma Viking / Pfaff (*.yp4) ~ Hide Folders Save Cancel

12.	If you want a different format you use the Export instead. Here you will get a list of	Welcome New Window Open Insert Save Save As Export
13.	Here you will get a list of all available formats and you can choose the format you need for your embroidery machine.	Husqvarna Viking / Pfaff (.vp4) Husqvarna Viking / Pfaff (.vp4) Husqvarna Viking / Pfaff (.vp3) Fest Brother / Baby Lock / Bernina (.pes) Brother / Baby Lock / Bernina (.pec) Compucon / Singer (.xxx) Husqvarna Viking / Pfaff (.vip) Husqvarna (.hus) Janome / Singer (.jef) Janome (.sew) Melco Expanded (.exp) Pfaff (.pcs) Tajima (.dst) Toyota (.100)
14.	On the Export pop-up you also get additional choices under Optimize for Sewing. These are settings you can change in Configure.	Optimize for Sewing Combine Remove Overlap ColorSort Image: Optimize Stitch Length:
15.	If you open Configure under the File menu and the Export Tab you can select your options. Removing the checkmarks for Combine and Color Sort helps if you want to decide when to do that manually before Export. This is very useful when working with Appliqué designs where you want to keep the number of color blocks for the technique steps.	mySewnet™ Configure mySewnet Utilities Optimize for Sewing Combine Combine ColorSort Optimize Stitch Length:
	Apply and OK.	

16.	Under File and Print, you will get the option to print a template. This is perfect if you want to experiment with the placement or see how the design aligns.	Print Copies: 1
	Make sure the Design Scale is set to 100% You can choose what information you	✓ Print Overview Scale Hoop Zoom to Fit ✓ Print Hoop Grid
	want on your template by	Worksheets Print Individual Worksheets
	checking/unchecking the boxes under	Design Scale 100% ~
	Print Information.	Grid Grid
		Flip design for felting or reverse embroidery
		Print Information
		✓ Dimensions
		✓ Hoop
		Color Information
		Embellishment Information
		✓ Notes
		✓ Settings
		Export Options
		✓ Technical Information
		Units of Measurement
		Millimeters (mm)
		O Inches (")
		Print Setup