

FAN LESSON



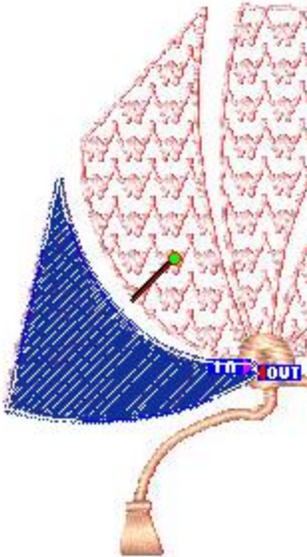
Lesson by Vanessa Page

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- 1.** Open Generations and hit your Control + I keys to open the import image menu.
- 2.** Select the Fanlesson image (I have captured the actual digitised design so that you can work over the top of it.) Select the Image as Template and click OK.



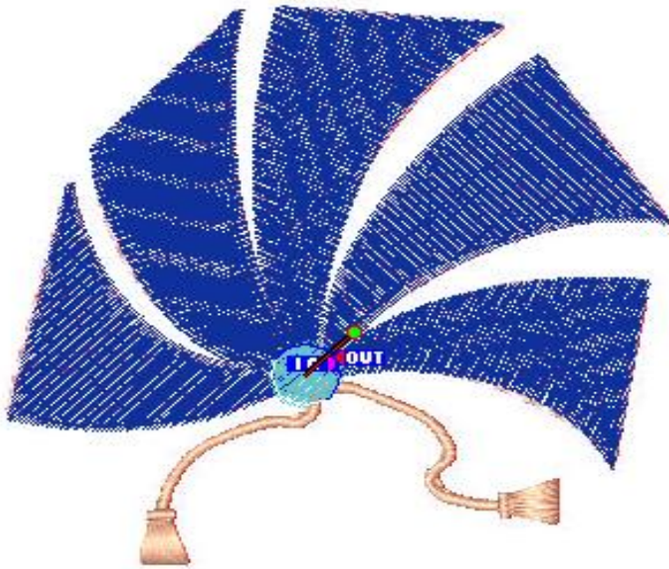
3. Using your Create Freehand Area Tool.  start at the bottom left hand fan part and click around it. Right click for curves left click for straight lines.



4. Repeat for the other 4 fan parts. Move the In and Out points to the right as per image above.



5. Using the Create Circle Tool  drag a circle in the centre of the fan. Change the colour so you can see it better.



6. Using the Create Freehand Line Tool  make 2 lines from the centre of the circle.
7. Select both the lines on the stitch sequence window and change from double run to satin border.
8. Hit the spacebar and open the Line menu - change the width to 1.5

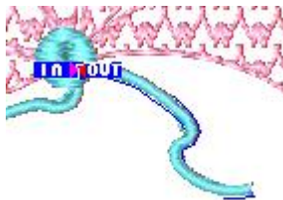


9. OK lets do some editing now. Select the 5 fan parts and change the stitch type to Motif.
10. Hit the spacebar and select the Motif menu. Select a motif for your fan. I used CQ11
Change the other co-ordinates to the ones below.

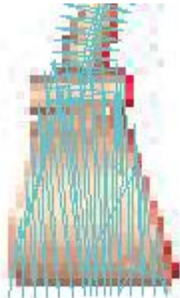
SizeX:	<input type="text" value="6.00"/>
SizeY:	<input type="text" value="6.00"/>
Direction:	<input type="text" value="0"/>
Repeat Times:	<input type="text" value="1"/>
Col Space:	<input type="text" value="5.00"/>
Row Space:	<input type="text" value="5.00"/>
Row Offset:	<input type="text" value="0.00"/>

Click Apply and OK. You might want to change the colour from blue as well.

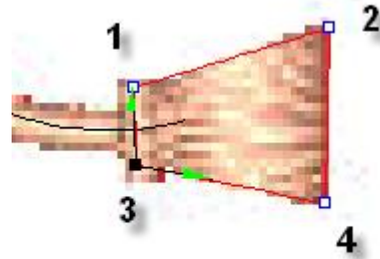
11. Select your centre circle and change the stitch type to satin.
12. Select the lines of satin and move them up the stitch sequence window to before the circle.
13. Change the In and Out points of the lines. See image below.



14. Select the Create Satin Tool  and make a Satin rectangle at the end of each satin line.

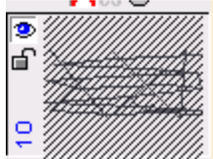


Left tassel

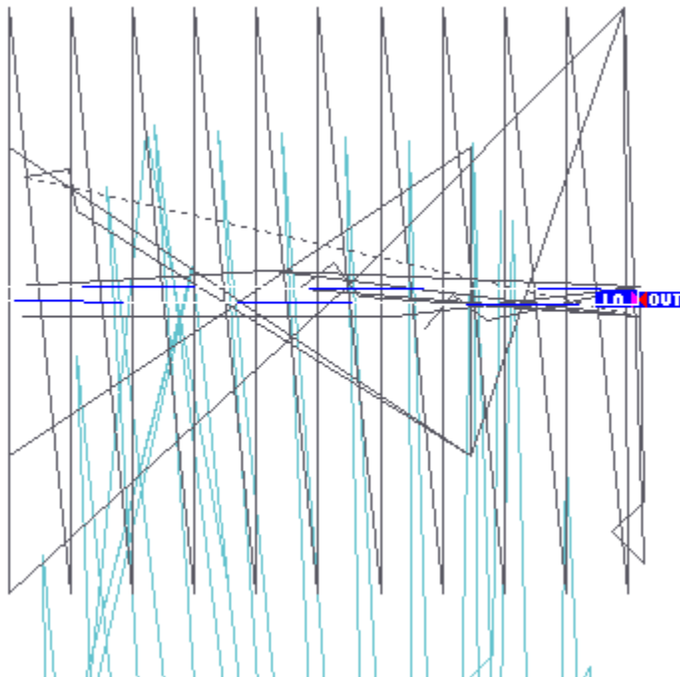


right tassel

15. Because we are going to cut the back of the tassel we need to make sure it is anchored down well. To do this make some running stitches across the top of the satin stitches and then make a satin line.

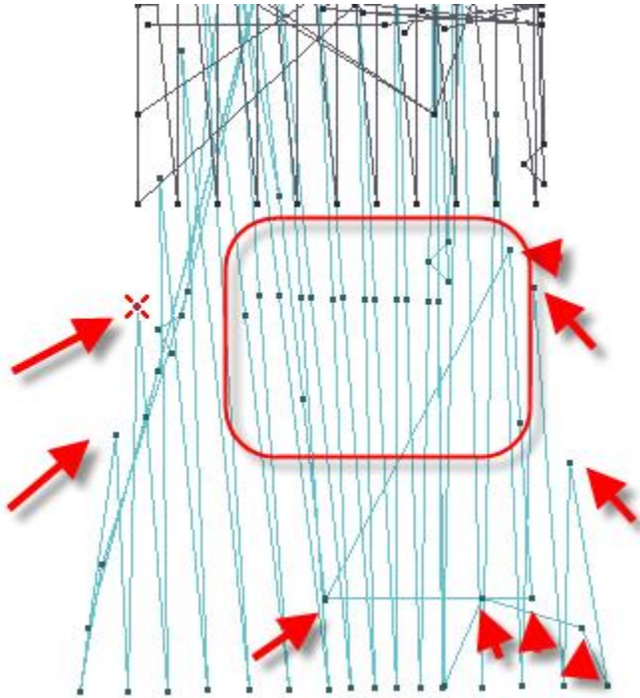


Running stitches.



Satin stitches.

Now zoom in and select the stitch penetration button and edit button and move any short stitches to make sure they are anchored by the running and satin stitches.

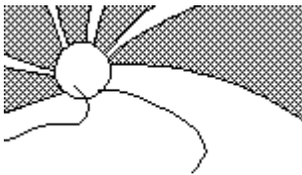


Make sure you delete any stray stitches like the ones I have in the centre of my satin tassel. (inside the rectangle). We need a nice smooth satin tassel.



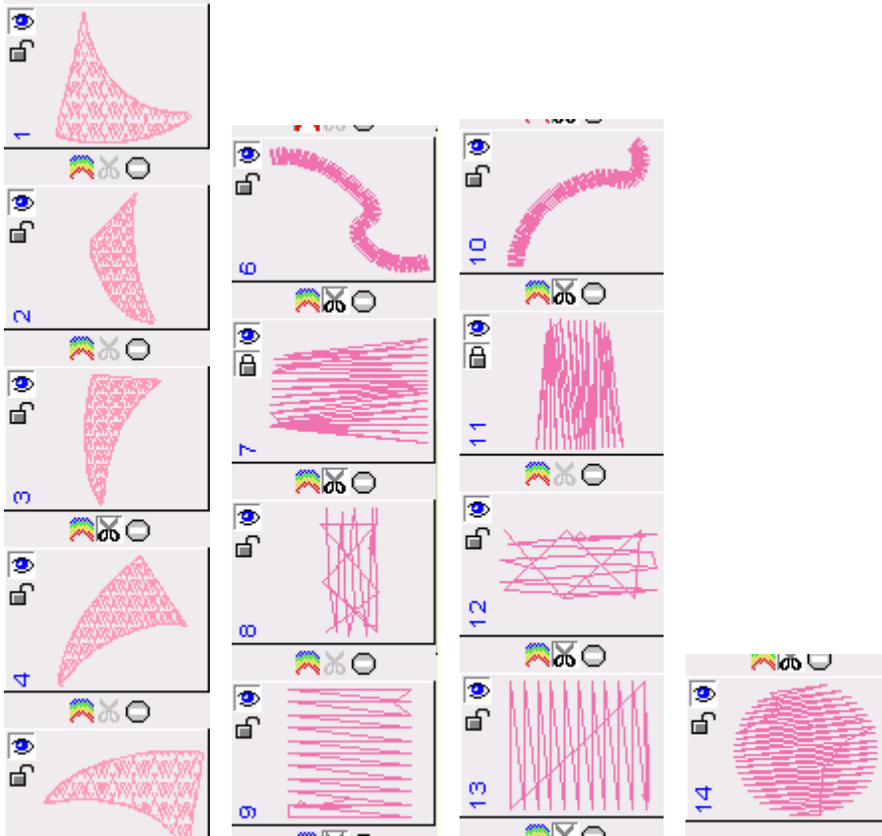
Repeat for the other tassel. Change the colour of the running stitches, the satin line and the tassel so they are all the same.

16. Select the 5 fan parts go to Edit Outline. Create a void using the circle.



Generate the design. Check to make sure the satin lines are under the circle.

17. Now change the stitching order to the same as below.



Change your colours and make sure you save your .gen file.

Have fun with this lesson.

Vanessa