
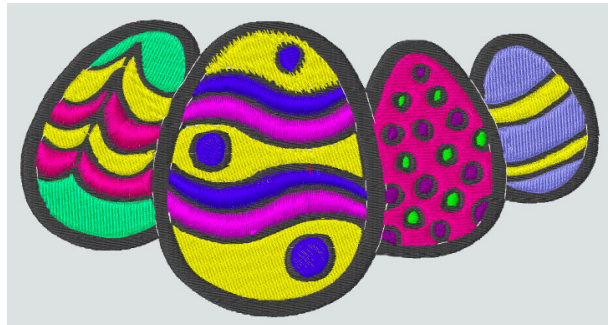


# autodigitizing

## Getting Started

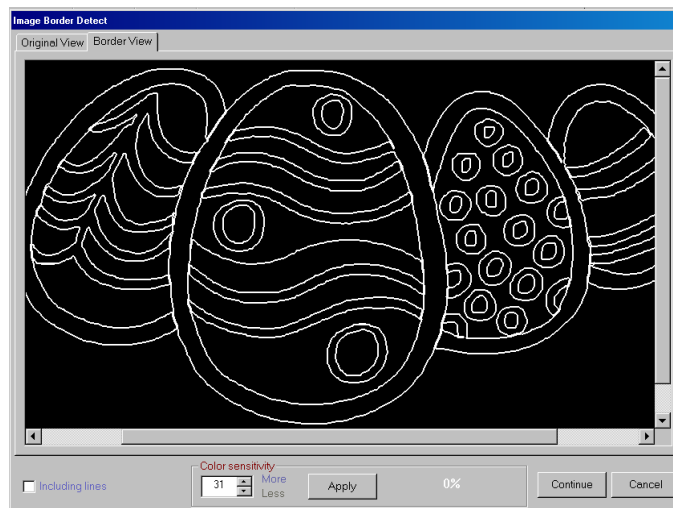
### Easter Eggs: A Scanned Image

1. Click New Design  to get a blank screen.
2. Adjust Display Preferences as needed for your sewing machine Hoop Settings. For additional Information see you manual or the Getting Started Display Preferences lesson.



3. Click the Insert Image icon and load C:/autodigitizing/artwork/EasterEggs.
4. In the Shape Depiction dialogue box, select Scanned Image. Leave the rest of the defaults as they are. Click OK to accept. The Image Border Detect dialogue box will appear.
5. The Original View will display while the Border Image Detect is processing. When done, the Border View tab will display, showing the outlines of all objects detected.

6. The setting chosen by Image Border Detect appears in the Color Sensitivity box at the bottom of the screen. The number of colors to be selected as objects may be increased or decreased by changing the Color Sensitivity setting. A higher setting (more) will increase the number of objects selected in graphics with many different shades of color. A lower setting will decrease the number of objects selected.




7. Change the setting in Color Sensitivity to 10 and click Apply. Notice how the number of objects is reduced considerably.
8. Change the setting back to the original number (about 31) and click Apply to return to the setting chosen by the processor.

NOTE: This feature may be used in complex, multicolor shaded graphics to help reduce the number of objects created, simplifying the design outlines.

9. Click the Continue icon to process the design.
10. In the Resize dialogue box, type 95 mm in the width setting, and leave a check by Ratio Proportions. Click OK to accept.

11. Click the Generate Stitches  icon.

12. Select the Zoom All  icon to zoom the design to the size of the display.

13. If it is not already selected, click the 3D View  icon.

14. Save the ASD file. Suggestion: Save the File in C:\autodigitizing\Stitch File.

15. Export and save a stitch file in the correct format for your machine.