

Crystal Editing:

Open a New File/Blank File

- Select *File> New*.
- In the Wizard, open the *Embroidery Normal* category and select *None*.
- Click *Next*.
- Place a radio dot in front of *New Graphic*.
- In the *Hoop* selection drop-down, select BERNINA Large Oval Hoop, 255 x 145, #48.
- Click *Finish*.

Drawing Tools

- Rest your cursor on the black triangle in the lower right hand corner of the visible shapes tool.
- Use each tool to draw a shape within the boundaries of the hoop.
- To draw the shapes, just click and drag on the design screen.
- Holding the *Shift* key down as you draw will draw the shape from the center out.
- Holding the *Ctrl* key down as you draw will make a circle with the Ellipse tool or a square with the rectangle tool.
- Draw a circle, square, pie shape, trapezoid, star, hexagon, and a triangle.
- The default shape has a painted fill, with a running stitch outline.

Adding Crystals

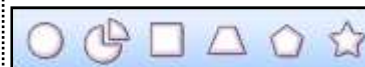
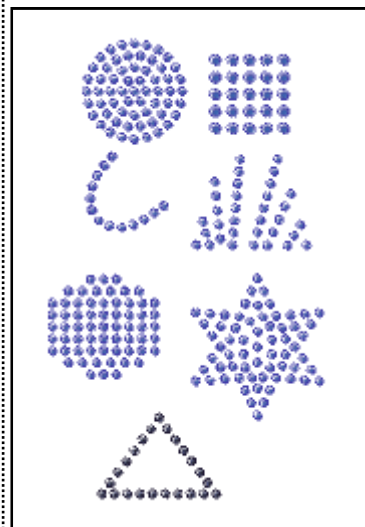


- Select *Edit> Select All*.
- Eliminate the outline by clicking on *None* in *Object Properties*.
- Add crystals by clicking on *Crystal Fill* in the *Fill Tab* of *Object Properties*.
- Change the size of the crystals to 10SS.

Editing the Fill

- The default *Fill Type* is *Shape Fit*.
- Select the circle shape.
- Change the size of the circle to 45mm.
- In the *Fill Type*, select *Circular*.
- Select the Square.
- Change the *Fill Type* to *Rectangle*.
- Change the *Horizontal & Vertical Spacing* to 3mm.
- Change the size of the crystals to 16SS.

Notes:



Editing the Fill

- Select the Pie Shape.
- Change the *Fill Type* to *Single Line*.
- Select the Trapezoid.
- Change the *Fill Type* to *Line Fit*.
- Select the hexagon shape.
- For the *Fill Type*, leave it as *Shape Fit*.
- Place a check mark next to *Offset*.
- Change the *Offset* to -1mm.
- Select the Star.
- Change the *Fill Type* to *Contour*.
- Change the *Horizontal and Vertical Spacing* to 2mm.
- Select the Triangle.
- Change the *Fill* to *None* and the *Outline type* to *Crystals*.
- Select *File> Save As* and name the file, *Crystal Editing*.

Notes:

Exporting the Crystals



- Select *File> Export> Crystals to Machine*.
- Click on the *Print* icon.
- The printed worksheet will list the total number of crystals needed.



- Close the *Print Preview*.
- Click on the *Export* icon in the *Export to Machine* dialog box.