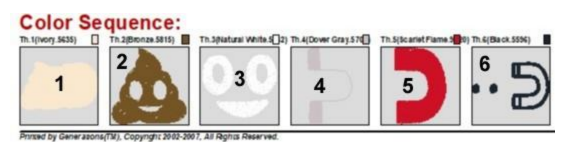
Instructions for sewing the FSL-Emoji-With-Magnet Design



This design is to be stitched on a DOUBLE layer of water-soluble stabilizer, the fabric type, not the film type.

The Color Sequence Chart below shows the various color changes for the design. It is necessary to **change bobbin and needle thread to the color being sewn** as the design can be viewed from both sides.



- 1. Hoop a DOUBLE layer of water-soluble stabilizer in a 4x4 inch embroidery hoop.
- 2. Transfer the design file (NLSEE2740-4x4) to embroidery machine.
- 3. Thread needle and bobbin with white thread (the Color Sequence Chart shows cream instead of white-this was done to make the lace base more visible, but should be stitched in white thread).
- 4. Sew #1 in the Color Sequence Chart. These stitches will create the lace base of the design.
- 5. Remove hoop and cut all thread tails on front and back of the hoop.
- 6. Change needle and bobbin thread to brown.
- 7. Return hoop to machine and sew #2 in the Color Sequence Chart. These stitches will create the emoji.
- 8. Remove hoop and cut all thread tails on front and back of hoop.
- 9. Change needle and bobbin thread to white, return hoop to machine and sew #3 in the Color Sequence Chart. These stitches will create part of the eyes and the mouth of the emoji.
- 10. Remove hoop and cut all thread tails on front and back of the hoop.
- 11. Change needle and bobbin thread to grey, return hoop to machine and sew #4 in the Color Sequence Chart. These stitches will create part of the magnet.
- 12. Remove hoop and cut all thread tails on front and back of the hoop.
- 13. Change needle and bobbin thread to red, return hoop to machine and sew #5 in the Color Sequence Chart. These stitches will create the remainder of the magnet.
- 14. Remove hoop and cut all thread tails on front and back of the hoop.

- 15. Change needle and bobbin thread to black, return hoop to machine and sew #6 in the Color Sequence Chart. These stitches will create the satin border around the magnet.
- 16. Remove hoop from machine and project from hoop.
- 17. Cut away all but $\frac{1}{4}$ inch of stabilizer from around the design.
- 18. Place design in warm water and swish several times to remove Most of the stabilizer.
- 19. Blot away most of the water from the design using paper towels. Lay flat to dry. Once dry, the design is completed.