



FSL CHRISTMAS ORNAMENTS

Lace Ornaments with crochet hanger or without - both designs provided

Method

- 1. Hoop 2 or 3 layers of water-soluble stabilizer.**



- 2. Place the hoop in the embroidery machine.**

- 3. Stitch out the design. I used white throughout.**

- 4. When done, carefully cut the embroidery away from the stabilizer. Do not cut close to the embroidery. Set aside.**

- 5. Stitch out as many pieces as needed to create the Ornament**

Materials:

Hoop:

Hoop: 5inch x 7inch/130mm
x 180mm

2 or 3 layers of Water-
Soluble Stabilizer

Marathon Threads and
Bobbin

I used white throughout.

Ribbon or Hanger (optional)



6. Put the pieces of the particular ornament in place as per picture. The edge stitching of the one piece will lie on top of the edge stitching of the corresponding piece. Therefore, the satin stitch of the one piece will lie on top of the zig-zag stitch of the corresponding piece. Stitch the pieces together to create the hanger using your sewing-machine using a zig-zag stitch and matching thread.





7. Now rinse out the water-soluble stabilizer with cold water. Do not rinse out all the stabilizer as the ornament must be stiff. Lay flat to dry on a towel.

I have included loops in the ornaments for hanging. Should you not want to use the crochet loop for hanging and wish to use your own decorated hanger e.g. ribbon etc, simply use the alternative piece without the loop and then glue or stitch your own hanger on. Decorate with pretty sequins and pearls or beads by glueing them on as I did. Use Fabric Glue according to manufacturer's instructions.

Please look at the pictures provided to make the assembling of the ornament ultra easy :)

**TIP: Hang Ornament on your Front Door to welcome guests!
Approximate completed size of the ornament: Height 28cm/
11inches**

Claudia

<http://www.bargainembstore.net>

**Copyright © 2011 Bargain Embroidery Store
All rights reserved. Unauthorized reproduction, in any manner, is prohibited.
[Http://www.bargainembstore.net](http://www.bargainembstore.net)**