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Note: Some designs in this collection may have been created using unique special stitches and/or techniques. To preserve design integrity when rescaling or rotating designs in your software, always rescale or rotate designs using the handles directly on-screen.

FSL = Freestanding Lace FSA = Freestanding Applique

12747-01 Lace Tablecloth Corner 1 FSL

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Size Inches: Size mm: Stitch Count: 5.56 X 8.35 in. 141.22 X 212.09 mm 40,810 St. 1. Corner Placement Stitch 0771 2. Cut Line and Tackdown 0771 3. Fabric Detail 0771 4. Lace Detail 0870

12747-02 Lace Tablecloth Corner 2 FSL

Size Inches: 5.13 X 8.32 in.	Size mm: 130.30 X 211.33 mm	
2. Cut Line ar3. Fabric Deta	cement Stitch nd Tackdown ail	0771 0771

2





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FSL = Freestanding Lace FSA = Freestanding Applique

12747-03 Lace Tablecloth Corner 3 FSL

Size Inches:	Size mm:	Stitch Count:
5.30 X 7.91 in.	134.62 X 200.91 mm	33,564 St.
1. Corner Pla	cement Stitch	0771
2. Cut Line ar	nd Tackdown	0771
3. Fabric Deta	ail	0771
4. Lace Detai	l	





Stabilizer

• OESD AquaMesh Stabilizer

Fabric/Notions

- Isacord thread (matching top and bobbin)
- 505 Temporary Adhesive Spray
- Tablecloth

Isacord Thread Colors

0771 Rattan 0870 Muslin





General Freestanding Lace Guidelines

Embroidery Thread:

• Use the same embroidery thread in the bobbin as the needle. **Needles:**

Supplies:

- Use an Organ 80/12 Titanium needle for extended needle life. **Stabilizer:**
- Use OESD AquaMesh stabilizer.

Handy Hints:

For Stiffer Lace:

- DO NOT rinse away all of the stabilizer for a "stiffer" lace. Note that the thread may appear a shade darker if stabilizer is not removed completely.
- If you happen to wash too much out, easily re-stiffen by diluting some stabilizer scraps in water and dipping the item in the solution.

For Very Soft Lace:

• Cut away excess stabilizer. Remove remaining stabilizer by rinsing under warm running water until all traces of the stabilizer are gone. **NOTE**: If lace should become too limp to work with, dissolve stabilizer scraps in warm water and apply to the lace.

Drying Lace:

• The lace looks best when left to dry completely. Lay lace piece with right side down to dry. This will minimize the tendency for the lace to curl. Be sure to flatten the piece out entirely and allow ample time to dry.

General Instructions

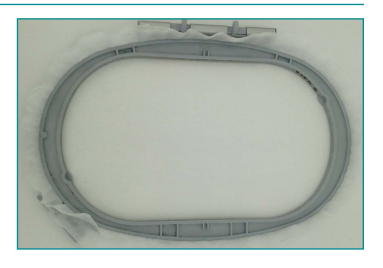
- 1. Hoop two layers of OESD AquaMesh Stabilizer.
- 2. Attach the hoop to the machine and select the design of your choice.
- 3. Stitch the design.
- 4. Remove the hoop from the machine and the design from the hoop. Trim excess stabilizer from the design.
- 5. Rinse away remaining stabilizer and allow it to dry.

INSTRUCTIONS



STEP 1

Hoop two pieces of AquaMesh stabilizer.



STEP 2

Stitch color 1, Placement Line.



STEP 3

Lightly spray the back of the napkin with temporary adhesive spray.

Place the tablecloth so the edges of one corner align with the placement line.



INSTRUCTIONS



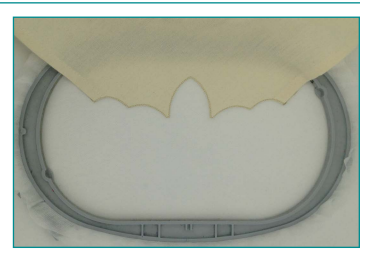
STEP 3

Stitch color 2, Cut Line and Tackdown.



STEP 4

Trim the corner of the napkin as closely as possible to the cut line. Be sure to trim on the side that will cut away the corner of the napkin and leave the body of the napkin intact.





Stitch color 3, Fabric Detail.



INSTRUCTIONS



STEP 7

Match bobbin color for color 4, Lace Detail.



STEP 8

Remove from hoop and trim the excess AquaMesh to $\frac{1}{4}$ " from the outside of the design.

Rinse away the remaining AquaMesh.

Allow to dry, press and use.

