

# HQ Club Project ~ HQ Machine Dust Cover ~

### **Description:**

Use quilted fabric to create this machine dust cover. Each section can be used to practice the quilting techniques you've learned at HQ Club Meetings.

#### **Materials:**

2 ½ Yards fabric for the Top (2 ¾ Yards - Fusion)
2 ¾ Yards fabric for Backing (3 Yards – Fusion)
3 Yards Batting (3 ¼ Yards – Fusion)
Hook & Loop Dots
Thread
Assorted HQ Gadgets

#### **Instructions:**

After quilting the top follow the diagram for cutting each section to the measurements provided. You will then sew each of the sections together to make the dust cover using a  $\frac{1}{2}$ " seam.

- Attach Hook & Loop Dots to long sides of Top Side 1 & 2. These sections will become the top part of the cover. Spacing out the Hook & Loop Dots will allow space to go around the Horizontal Spool Pin and Thread Mast.\*
- 2. Attach Hook & Loop Dots to the long sides of Back Side 1 & 2. These sections will close the back side of the machine cover over the rear handles.\*
- 3. Sew the short ends of Top Side 1 & 2 to the 14" end of Front Panel overlapping the sides to fit. Stop stitching ¼" from each end and back stitch to secure seam.\*
- 4. To this section sew Back Side 1 & 2 overlapping to fit on the end of the Top Sides. Stop stitching ¼" from each end and back stitch to secure seam.
- 5. The last step is to add the 2 Side Panels along the long sides of the Front Panel and Top of each side closing up the cover.
- 6. Use the measurements provided to make a Cutting Template. On the right side on Panel 1 measure from the front to the back 7" (15" for Fusion) and mark with chalk. Place the Cutting Template along the bottom edge along the chalked line and cut. This will form the opening for the frame poles.

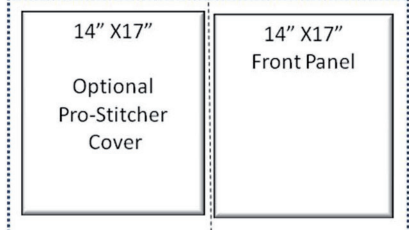
- 7. Repeat on the left side on Panel 2. Finish each of the openings.\*
- 8. Finish off the bottom edge of the cover.\*

# Option:

Using the HQ Pro-Stitcher and create a custom look to the Front Panel of your machine dust cover.

<sup>\*</sup>OPTION – you may want to serge or bind the edges that will be open to finish.





8" X 14" Back - Side 2 8" X 14" Back - Side 1

8" X 38" Top-Side 1

> 8" X 38" Top Side 2

14" X 38" Side Panel -1

14" X 38" Side Panel - 2

4" X 6" Round off end



# ~ HQ Machine Dust Cover ~ Instructor's Copy

## Club Project Overview:

Use the demonstration quilt to create a machine dust cover. Marking off each section as shown will provide a stitching area for specific quilting techniques to be stitched out during a club meeting, sales event or class.

#### **Instructions:**

Use as many techniques as you would like to demonstrate to fill in each section. This will work if you do a longer session or it can also be done as a hands-on project.

The HQ Classes will provide the instructions for demonstrating the techniques you choose. Print a pattern handout for each HQ Club member or Student if doing the project in a classroom setting.

## **Options:**

- 1. HQ Pro-Stitcher class can be used to create a custom made Front Panel or use the section marked Pro-Stitcher Cover.
- 2. HQ Sit-down class can be used to create a custom made Front Panel or use the section marked Pro-Stitcher Cover.
- 3. HQ TNT class can be used to practice tension setting in the space marked for the Pro-Stitcher Cover.
- 4. An HQ24 Fusion Dust Cover can be used for Fusion Machine owners.
- 5. Cover for an HQ16 Sit-down can also be developed.

# Marketing:

HQ Brochures, hand-outs etc.

HQ 24 Fusion Dust Cover

17" X17"

Optional Pro-Stitcher Cover

17" X 17" Front Panel

10" X 17" Back - Side 2 10" X 17" Back - Side 1

10" X 42" Top-Side 1

10" X 42" Top Side 2

17" X 42" Side Panel -1

17" X 42" Side Panel - 2

4" X 8" Round off end

