

Chequered Oven Mitt

¼ Inch Seam Foot 'O'

WHAT YOU WILL NEED

Janome Sewing Machine (project made on CM7 Professional)
Janome Sharp Needles #12 (piecing)
Janome Purple Tip Needle (quilting)
Janome ¼ Inch Seam Foot (O Foot)
Janome AcuFeed Dual Foot AD (twin)
Janome Satin Stitch Foot (F)
Janome plastic bobbin
Erasable Fabric Marker / Tailors Chalk
Wonder clips / Dressmaking pins
Dressmaking scissor / Thread snips
Cutting mat , Rotary cutter & Quilting ruler
Ironing board & iron

FABRIC & NOTIONS

Black Homespun Fabric - ½ metre x width of fabric
Patterned Fabric - 2 fat quarters
Insul-Brite (insulated lining material)
Bias Binding - 25mm x 2m
Sewing thread - Black Rasant
505 Quilting spray

CUTTING INSTRUCTIONS

Black Homespun

Cut 38 squares 2½" x 2½" (6cm x 6cm)
Cut 1 Lining piece 6" x 34" (15cm x 86cm)
Cut 2 Lining pieces 6" x 8" (15cm x 20cm)

Patterned Fabric

Cut 37 squares 2½" x 2½" (6cm c 6cm)

Insul-Brite

Cut 1 6" x 34" (15cm x 86cm)
Cut 2 6" x 8" (15cm x 20cm)

See pattern template on the last page of these instructions.



INSTRUCTIONS

Step 1

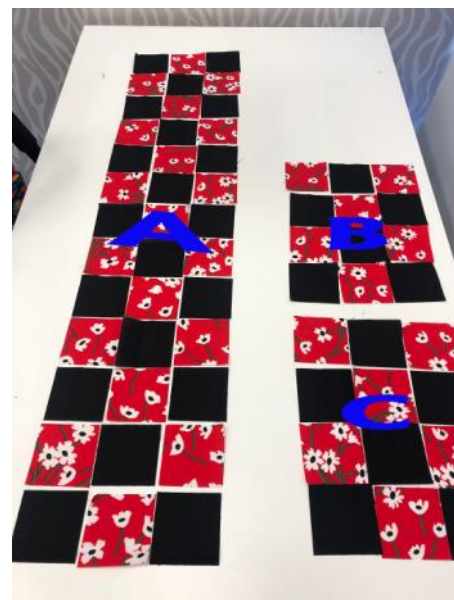
Layout the black and patterned fabric squares, the same as the below 3 panels.

Panel A


13 rows down
3 rows across


Panel B & C

4 rows down
3 rows across



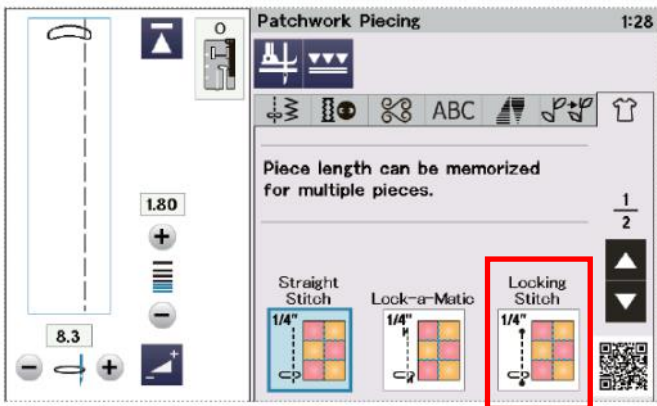
Step 2

On the machine, select Sewing Applications 

Select the Quilting Tab 

Select Patchwork Piecing 

Select option - Locking Stitch

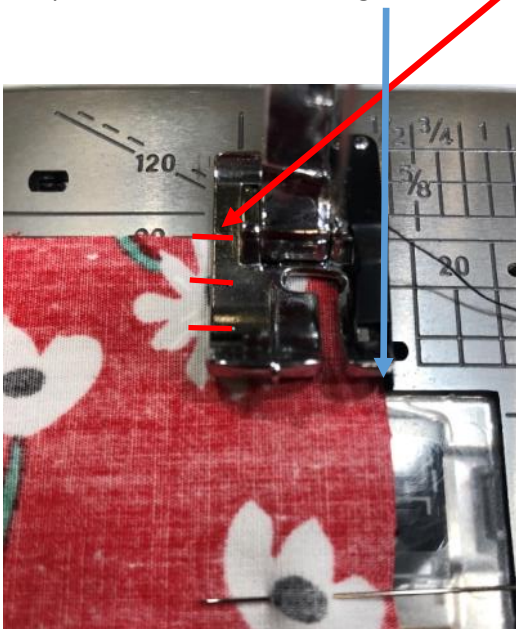


Attach the 1/4 inch seam foot with guide to the machine. Insert the Janome sharp #12 needle.

Step 3 Piecing the squares together


Starting with Panel A, select the first 2 squares, place them right sides together and pin them on the righthand side of the square, ready to seam.

Line-up the top edge of the 2 squares with the third 1/4" mark, on the left side of the foot (we marked in red). Plus line-up the fabric with the foot guide.



Step 4

Stitch down the square until the fabric is in line with the front 1/4 inch mark on the foot.

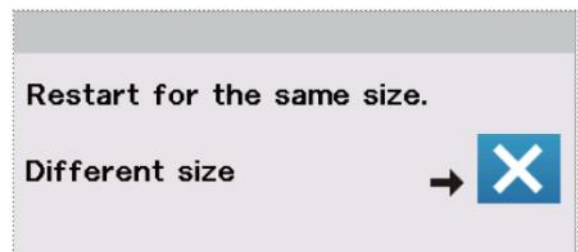
Then, select the reverse button  to lock off the stitch.

The below message will then appear, press OK. *This means the machine memorizes the seam length and is ready to sew another seam the same length.*



After you have sewn the next 1/4 inch seam, the below message will appear.

To continue piecing the same length seam, just start sewing and the machine will stop automatically at the end of the memorized length. When you have pieced all of the 3 across rows, leave the below message on the screen.




Press all seams.

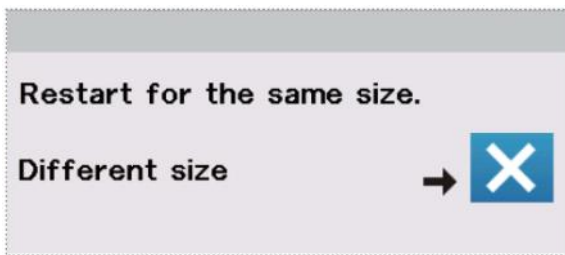
Step 5 Piecing the 3 block rows together

Pin row 1 and row 2 right side together. Make sure you line-up the pressed folded seams, to achieve the perfect points.



Step 6

Now select the  on the machine screen message, it should be the same message as below.



We will now create a new piecing seam length.

Line-up the start point as in Step 3 and stitch down the edge of the rows until the fabric is in line with the first ¼ inch mark on the foot.

Tip: Stop and adjust the fabric as required during stitching, to ensure you have perfect seam points.

Select the reverse button to lock-off & cut the threads.

The below message will then appear, press OK. This means the machine memorizes the new seam length. Continue stitching to create the 3 required panels.



Press the panels when finished.

Step 7 Layering the fabrics

Place the lining piece of black homespun 6" x 34" on a flat surface right-side down and spray with the 505 quilting spray.

Tip: Read the instructions on the 505 quilting spray can, on how to correctly use the spray.

Next, place the 6" x 34" piece of Insul-Brite on top of the lining fabric.

Press firmly using your hands, checking all bubbles have been removed.

Place Panel A on top and pin all layers together.

Repeat with the other 2 smaller panels.

Step 8

You now have 3 panels ready to quilt together.




Change needle to the Purple Tip.

Remove the ¼ inch seam foot and attach the Dual Feed Foot.



Activate the Dual Feed button 

When active the button is yellow 

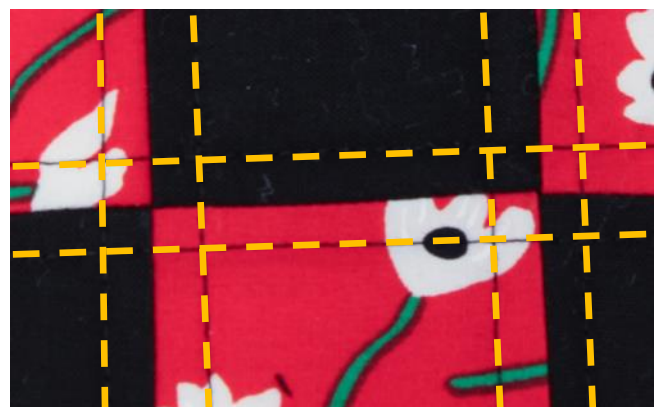
Step 9

Quilt each panel.

Use the needle hole in the foot, on the right and the left to line-up with the seam line and stitch off-set on each side.



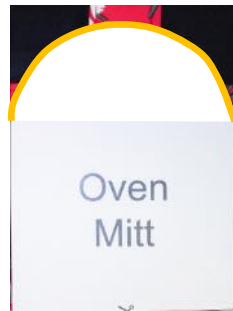
When finished each square will have been stitched



Step 10

Take the template of the Oven Mitt and place it on top of Panel B.

Use the fabric marker to trace around the curve of the template. Trim the fabric around the marked line—see yellow line.



Do the same for Panel C.

Use the template to mark and cut each end on Panel A.



Step 11

Attach the bias binding using wonder clips to the straight ends of Panels B and C. Stitch the bias binding in place with the same foot and stitch.



Step 12

Lay Panel A, patchwork side down on a flat surface.

Place Panel B & C at each end, lining up the curved ends.

Use the wonder clips to hold together.



Step 13

Touch the AcuFeed button to dis-engage the AcuFeed function.

Remove the AcuFeed Foot.

Attach the Satin Stitch Foot F

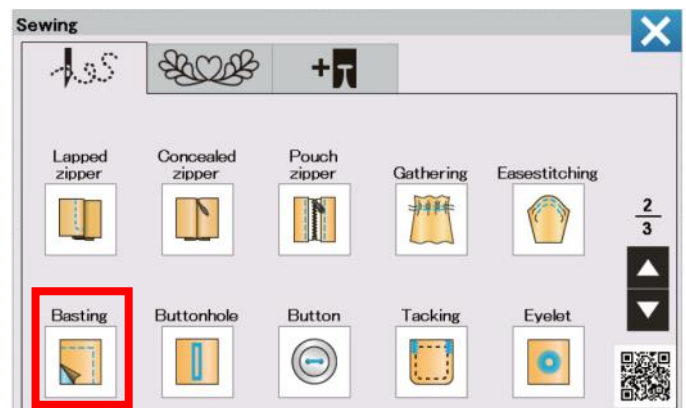


Changing the stitch

Remaining in Sewing Applications select the Sewing Tab



Page forward to page 2/3, select Basting.



Baste stitch the outer edges of Panels B and C to Panel A.

Attach the Bias Binding around the outer edge of the oven mitt, using a regular straight stitch & zig zag foot A.

FINISH.



1 inch
X
1 inch

JANOME
Australia

Oven Mitt Template

