DIY Reversible Close Fitted Mask Project I
SUPPLIES NEEDED

• Sewing Machine
• Scissor
• Ruler
• Pins
• Thread
• Wire (pipe cleaner)

• Two (2) 7” x 9” Cotton material (100%)

• Two (2) 6 ½” Elastic
STEP 1

Cut out **two** 7” x 9” cloths of your cotton material.
STEP 2

Measure and cut the following:

- Two (2) 6 ½” Elastic
- One 6” Wire/Pipe cleaner
STEP 3

• Face measured fabric together (print-side inward and or dull-side out).

• Pin elastic inwards at the wide end of the fabric (edges facing outward). Measure evenly on ends (about 1” from each end/edge).

• After pinning elastics, pin around fabric to secure while sewing.
STEP 4

• Leave room for open at the bottom right (to flip inside out when sewing is complete.)
STEP 5

Begin sewing:

• Alien edges of fabrics/hems to the end of the presser foot (1/4 inch).

• Sew all around edges making sure to stop at the other end of the opening side.

• Makes sure to backstitch at the start and at the end to secure stitching.
STEP 6

• Once sewing is complete, clip corner, making sure not to cut into the thread.

• Pin 6 inch wire/pipe cleaner to top center, placing wire in center above previous stitching. *Use zig-zag stitch selection and sew across the wire/pipe cleaner.
STEP 7

• Flip in-side out.
• Iron if desired.
STEP 8

• Use (3) pins on each side of elastic end.

• Start to make (3) even folds on each side, going down wards (make sure wire is on top end).

• Eyeball for even-ness or about (1 ¼”) from each fold.
STEP 9

• Sew sides of mask pleats at both ends.

• Sew/or hand-stich closing at bottom of mask.

• Easy surgical mask complete!!
ENJOY YOUR REVERSIBLE MASK

Click the link below to see other mask option