

# no-fog Face Mask



Disclaimer: This is not a medical-grade mask.

**HOBBY LOBBY®**

## Glasses Wearers Unite!

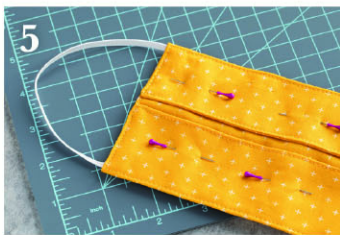
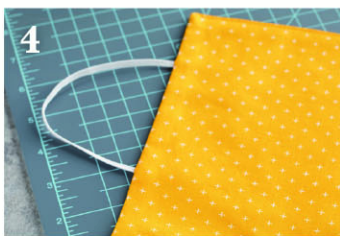
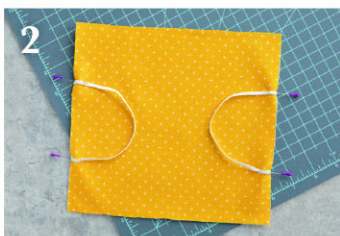
Here's a mask design that will finally keep lenses from fogging up. This quick DIY (complete with sewing template!) adds an additional pocket of fabric around the nose to stop air from leaking through the top. Grab some fabric, fusible interfacing and elastic to get started!

### SUPPLIES:

- ¼ yd Fabric
- ¼ yd Fusible interfacing
- ⅞" Braided elastic
- Scissors
- Iron
- Fabric marker
- Pins
- Thread
- Sewing machine

### STEPS:

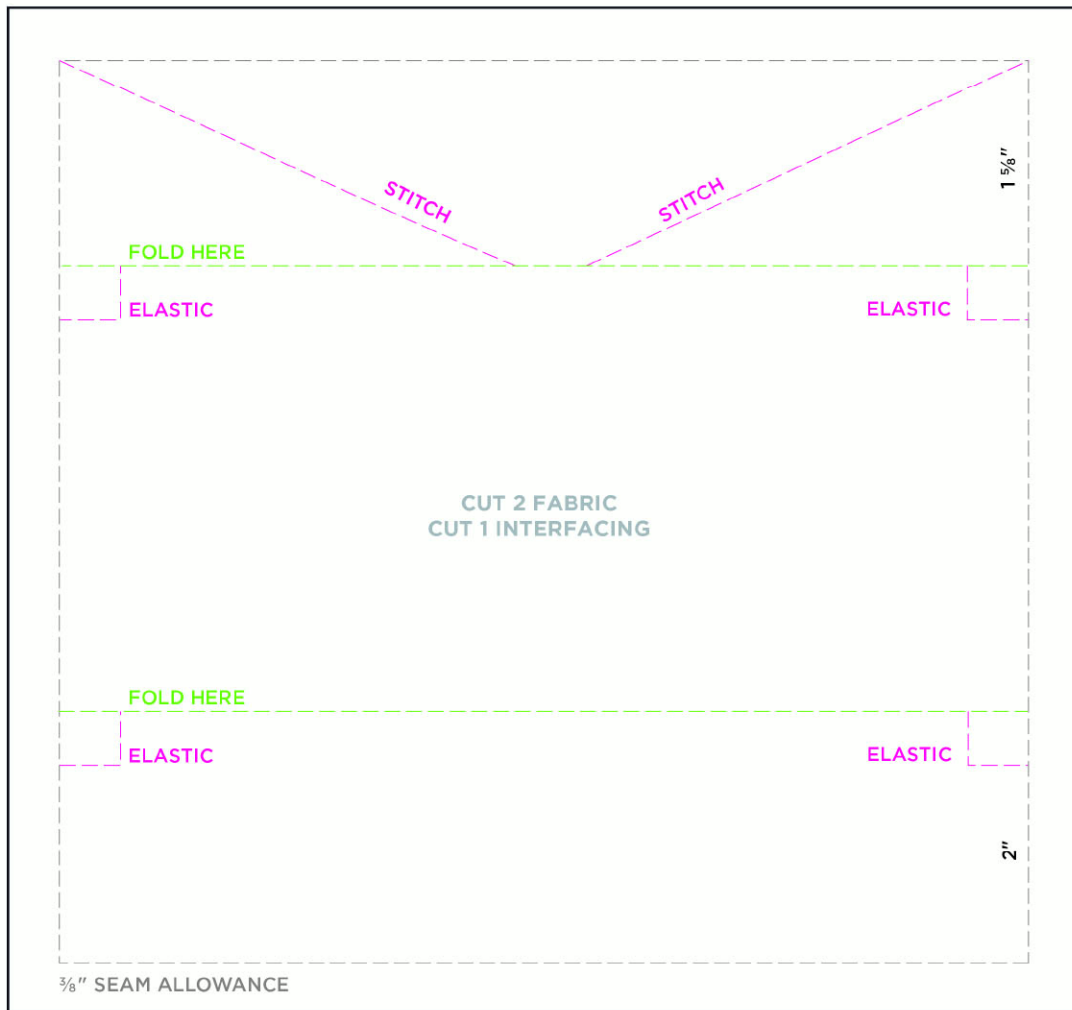
1. Cut two pieces of fabric and one piece of interfacing according to template. Cut two 7" pieces of elastic. Iron interfacing onto one of the fabric pieces.
2. Referring to template, mark elastic placement on each side and pin elastic at marks.
3. Place pieces of fabric right sides together. Sew around edges and over elastic, leaving 2" open space for turning.
4. Turn piece right side out, sew closed and iron. Stitch ⅛" from top and bottom edges.
5. Fold top of piece ½" and bottom of piece ¾" towards center. Pin to secure. Stitch around piece ⅛" from edges. On top edge, mark ¼" from center on both sides.
6. Stitch diagonally from marks to folded corners.



# NO-FOG FACE MASK

(1 of 3)

SCALED AT 90%  
See 2-3 for full-size template

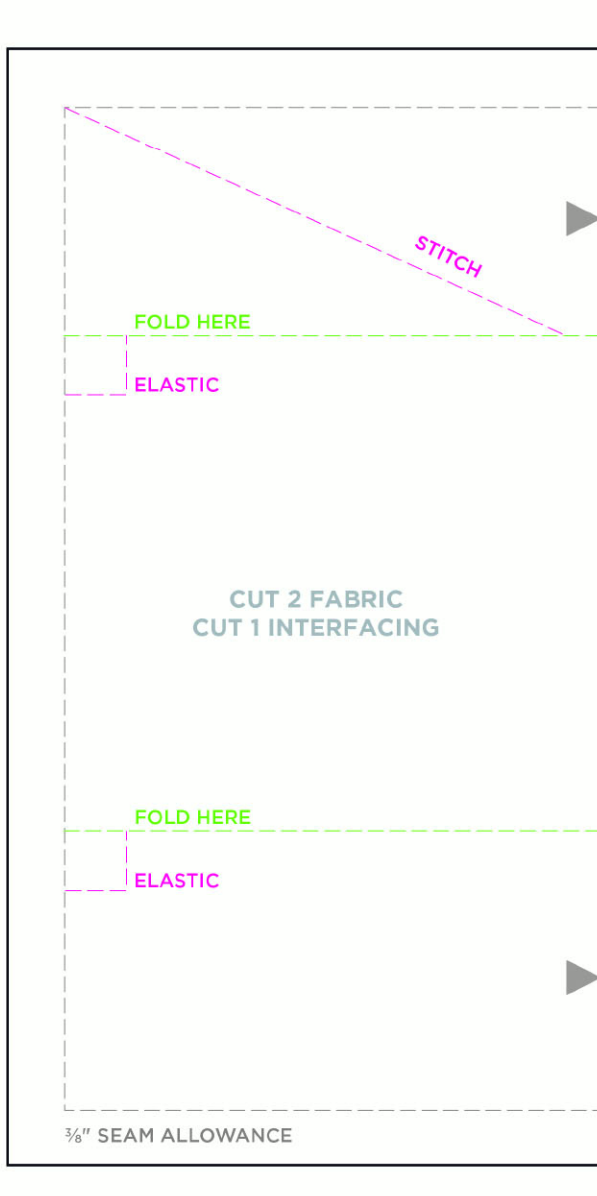


8"

# NO-FOG FACE MASK

(2 of 3)

For full-size template, cut out all pieces  
Align arrow ends and tape template together



# NO-FOG FACE MASK

(3 of 3)

For full-size template, cut out all pieces  
Align arrow ends and tape template together

