

Gnome for the Holidays Wall Hanging

Registration is required for class participation. Call 651.644.0010

Type of Class:	Embroidery	Class / Kit Fee:	\$30
Machine Needed:	PFAFF sewing & embroidery machine ONLY		
# of Sessions:	1	Hours of each session:	6

Class Description:

Who doesn't love Gnomes?? Ok – I know some don't but this guy is so cute!! It's a great wall hanging to put on your door. All the quilting is done in the hoop. Then some embroidery applique and you are done! All you have to do once the embroidery is done is sew the pieces together and bind!. Customized it to your personality.

This class is more for an advanced beginner on the embroidery machine. We will use the pattern called Gnome for the Holidays Sign by Embroidery Garden. Finished size is 10½" x 40½" (**Purchase required at JSS**). It would fit on a 12" hanger if you want add a hanging sleeve too!

Supplies

- ½ yard background fabric
- ¼ yard (or Fat Quarter) hat
- Fat Quarter - beard
- Scrap 3" x 5" nose
- Scrap In-R-Form 3" x 5"
- ¼ yard fabric for binding
- ½ yard backing (at least 42"wide)
- ½ yard woven fusible interfacing (Pellon Shape Flex SF101- **available at JSS**)
- Batting 8 pieces 8"x 12"
- Cutaway or tearaway stabilizer for 7 hoopings
- Embroidery threads as needed – one for stippling on background
- 2 Bobbins for embroidery (I used white)
- Thread/bobbin for sewing (might want an invisible thread for stitching in the ditch during assembly)
- Sewing machine and embroidery unit
- 200 x 360 embroidery hoop (or 200 x 260 if you have it)
- Rotary cutter and small cutting mat (18 x 24)

Any other supplies/tools you might want

Pick up pattern at Just Sew Studio BEFORE CLASS and print out instructions.

Homework:

Cut background fabric **AND** ShapeFlex (fuse ShapeFlex to back of background fabric):

(7) 8" x 12"

Cut batting: (7) 8" x 12"

Hat pieces cut: (2) 7" x 7"

(1) 7" x 6"

(1) 7" x 8"

(1) 4" x 10"

Beard cut (1) 5" x 10" & (10) 6" x 9"

Cut binding – 3 strips 2¼" x WOF

Backing 15" x 44" (or 42 if that is all you have for width)