

SEWING CLOCK

Materials

- 1 embroidery hoop of 9" (23.5cm) circumference, you can take from 8" (20cm) circumference
- 1 piece of fleece of 21x21cm
- 1 piece of felt of 27x27cm for the top
- 1 piece of felt of 25x25cm for the back
- 1 piece of 10x10cm of black felt
- 1 clock system
- Thick cardboard
- Support Tear Away



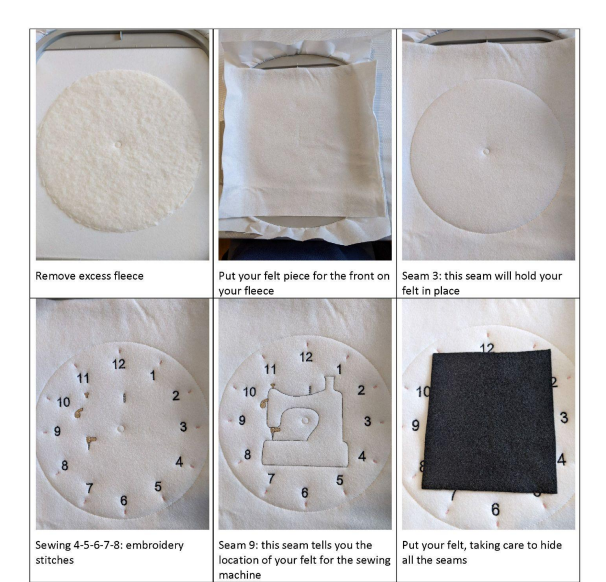
Put your support in your frame Seam 1: this seam tells you the location of your fleece

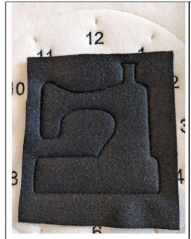


Put on your fleece to cover the entire seam



Seam 2: This seam will sew your fleece on your support





Sewing 10: this seam will set up the piece for your sewing machine



Remove excess



Seam 11: this seam tells you the location of your felt for the thread coil



Put your felt to cover the entire seam



Seam 12: this seam will hold your felt in place



Remove excess fabric all around



Sewing: 13-14-15-16-17: Embroidery stitches



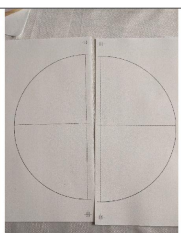
Put your felt piece on the back of the frame and hold well in place



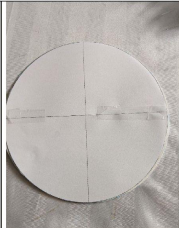
Sewing 18: this seam will join your 2 pieces of felt together.

You should have this on the back of your project

Assembly



Print the template



Cut your template and join the 2 parts into 1 single



Take the inside of your embroidery hoop. Draw on your cardboard the inside of the hoop



You should have this



With your template, come and mark the center of your circle on the cardboard



Make an incision on your clock in the center. Put your project on your cardboard and move until your center incision arrives with your center mark on the cardboard. Put a little hot glue on your cardboard to keep your project in place



Cut off the excess felt that ends up on the back by following your cardboard.

DO NOT CUT THE FELT FROM THE FRONT



On the back of your project, take the inside of the hoop and come and put it on the cardboard, the cardboard must be inside your hoop



Turn your hoop over and put the outside of the hoop in it, tighten the small screw on top to keep it in place



Cut off the excess of your felt a little from the top



With hot glue, stick the excess on the edge of the inside of the hoop



Take a pick and come to make the opening on the center of the cardboard. Make small insision to be able to pass your mechanism



Pass your mechanism



Put your needles