## June 2024 Feet Fetish Club Sewing Machine/ Serger / Embroidery arm Cover Pics, supply list and description

Use the measurements from your sewing machine or Serger or Embroidery arm and create a nice lined cover with piping and decorative stitches!


## Supplies needed:

1. One yard cotton fabric for the outer layer and one yard cotton fabric for lining.
2. One package fusible batting.
3. One package bias tape for pockets.
4. One-two packages of piping.
5. Flexible tape measure.
6. Chalk or fabric marking pen.
7. Cutting mat, rotary cutter, ruler for rotary cutting. We do have these at the store if needed.
8. A few decorative threads, pretty buttons or specialty cords or yarns to decorate your cover. Cotton thread for top and bobbin for construction.
9. Needles- 90/14 Quilting or Microtex needles.
10. Presser feet- Piping foot to fit your packaged piping, decorative stitch foot, regular sewing foot, button sewing foot if you use buttons, yarn or cording feet if you want to use that option.
11. Sewing machine complete with basic sewing supplies. Only bring supplies needed for your project PLEASE!
12. Usual basic sewing supplies.
13. If you are doing a Serger or embroidery arm cover and you are not pre-cutting fabric before class, then you'll be bringing your machine to sew it and the other machine or Embroidery arm for measurements.
14. Your Math Brain!

## Pre-Cut Option:

If you want to have all your fabric pre-cut before class, here are the measurements needed:
a) Main cover \& lining \& fusible batting: Length = sewing machine depth +2 x the sewing machine height; Width $=$ sewing machine width $+11 / 2$ inches
b) Sides $\&$ lining $\&$ fusible batting (cut 2 of each): Length = sewing machine height $+1 / 2$ inch; Width $=$ sewing machine depth +1 inch
c) Pocket: Length $=2 x$ (foot control width +2.5 inches); Width $=$ sewing machine width $+11 / 2$ inches
d) Handle opening facing \& fusible batting: Length $=$ handle length + 4 inches; Width = handle width +4 inches

