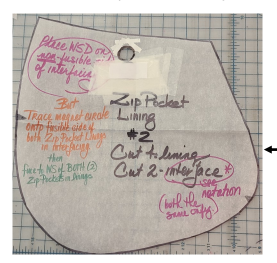
Studio Kat designs

the Ergo Bag

Steps C1-4 Cutting out the Fusible Interfacing for TWO Zip Pocket Linings (#2)



I must say—— I think the cutting out of the pattern pieces for this project is most likely the trickiest part, so I thought I'd give you this one visual.

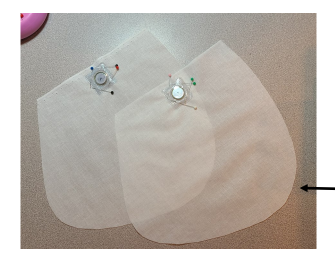
SO... in step C1, the pattern piece (#2) the Zip Pocket Lining, is cut out with the wrong side of the pattern piece on the NON-FUSIBLE side of the interfacing. PLEASE NOTE- that BOTH of the two Zip Pocket Linings in interfacing need to be cut this exact same way!!! Do NOT fold the interfacing fusible sides (or WS) together for this step.

If you really hate cutting out these two pieces one at a time (like me), then I recommend "rough-cutting" the first piece, then placing it AND the pattern piece on the fusible side of a 2nd layer of interfacing (so that BOTH layers of interfacing atr NON-fusible side UP), then cutting them out together.



Once cut, you'll need to flip the pattern piece RSD (right side DOWN) onto the FUSIBLE side of your cut Zip Pocket Linings in interfacing and trace the magnet placement right onto the fabric with a marker of some sort.

Once completed, your two Zip Pocket Linings in fusible interfacing should look precisely like the ones at left. If they don't you'll have a problem.



Pin magnets in place (MSU) on each of the these then stitch close to all 4 edges to secure them in place. (I always reinforce all of this stitching.



the Ergo Bag

Steps C1-4 (cont.)



You should have cut out 4 Zip Pocket Linings in lining fabric, so retreive ONE from <u>each pair</u> and fuse an interfacing (from page 1) "magnetic side DOWN" onto each of your 2 Zip Pocket Linings in <u>lining</u>.

Now retrieve your Bag Back in exterior from step B3 & place your Zip Pocket Lining LSD on Bag Back in exterior to confirm that the magnets match.

I recommend leaving it in place (see at right) for safe keeping until its needed in step 16. Further, I generally pin its "cutting mate" WSD onto it NOW to avoid potential confusion later. (this is NOT shown in the picture at right)





In pretty much the same way, place 2nd Zip Pocket Lining LST onto Bag Front in lining (from step B5) to confirm magnets match.

Again....

I recommend leaving it in place (see at left) for safe keeping until its needed in step 7. Further, I generally pin its "cutting mate" WSD onto it NOW to avoid potential confusion later. (this is NOT shown in the picture at left)

Now you can proceed to step D and E and cut out the interfacing pieces for the Pocket Exterior(#3) and Flap(#4) in pretty much the same fashion.