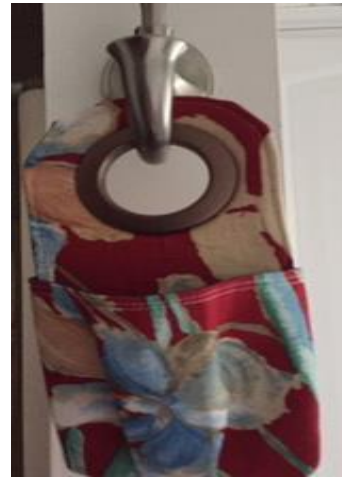


## Fabric Phone Charging Station



*For this project, you will need...*

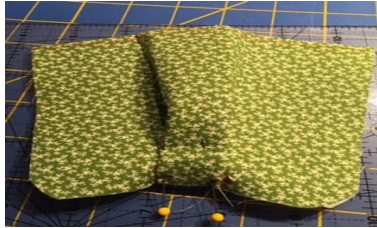
- **Fabric Phone Charging Station PDF Pattern Pieces (Attached)** - Cut out Templates
- Fabric in two coordinating patterns (scraps or fat quarters work great for this project)  
To begin, print off and cut out the pattern pieces, and then use them to make your cuts. For each charging station, you will need (using templates):
- 1 back main body piece + Peltex fusible fleece (or other such as Bosal Foam Stabilizer)
- 1 outer pocket piece\* + fusible fleece
- 1 lining pocket piece  
**\*Be sure to transfer the markings along the bottom edge of the pocket pattern piece onto the outer pocket piece.**

Fuse the main body fleece piece to the wrong side of the back main body piece. Fuse the main body Peltex piece to the wrong side of the main front piece

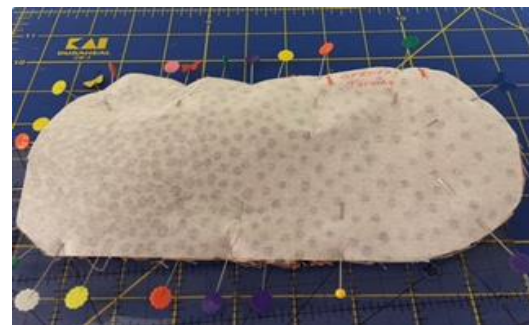


Align the outer and lining pocket pieces along their top straight edges, matching right sides together; pin. Stitch along the top edge using a 1/4" seam allowance. (If desired, the optional piping can be inserted in this seam.) Press seam open, and then fold the pocket piece wrong sides facing along the seam. Press pocket flat. Baste 1/8" along the open edges of the pocket piece to prevent shifting in the following step.

To form the pocket pleat, pinch the fabric together at the transferred mark B (the left center marking), and fold it over to the left so it is aligned with transferred mark A (the left outermost mark). Pin the fold into place. Do the same in reverse, pinching at point C (the right center marking) and fold it over to the right to align with point. Pin the fold into place. Baste  $1/8''$  from the lower edge of the pleat to secure it into place and remove pins.



Pin the pocket piece on top of the fused outer main body piece, so that the right side of the body piece is facing the wrong side of the pocket piece. Make sure to precisely align all of the raw edges, adjusting and pleating the pocket as necessary. Baste  $1/8''$  from the edge around the raw edges of the pocket to secure it to the main body piece; remove pins.



Position the fusible fleece-lined back main body piece on top of the front main body/pocket piece, aligning the raw edges. Pin. Use washable ink marker to make 1 mark  $1/2''$  above the top edge of the pocket along the top right-hand side of the piece. Make another mark  $2''$  above the first mark. Using a  $1/4''$  seam allowance, stitch around the perimeter of the piece, beginning and ending at the marks to leave an opening for turning. Notch the top curve of the piece, and trim the seam to  $1/8''$ , leaving the unstitched portion of the seam untrimmed. Carefully turn the piece right-side out through the opening and use a point-turner or skewer to make sure the seam is entirely turned.

Press the piece, making sure the opening portion of the seam is tucked neatly inside of the piece. Pin the opening closed. Edgestitch  $1/8''$  from the outer top edge of the piece, securing the opening as you stitch. Press the piece thoroughly, making sure the opening portion of the seam is tucked neatly inside of the piece, starting and ending at the portion of the holder just above the left and right top edges of the pocket.

If using grommet follow directions on grommet kit. At this point you can also measure and cut out a piece in the center and stitch all around with a zig zag stitch around opening (position for hanging).