GO-N-SEW GRAB BAG SEWING PROJECTS

Hi there! In your kit you will find enough fabric scraps to make three different sewing projects. We hope you enjoy this go-and-sew bag. If you have questions, please give us a call. Feel free to make something completely your own if you don't like these patterns.

Big thanks to the following blogs for the pattern and directions:

Make It, Love It
Positively Splendid
Cleverly Inspired

KEYCHAIN CHAPSTICK HOLDER

You'll need:
- 15 x 2 1/4 piece of fabric
- 15 x 2 1/4 piece of interfacing
- key fob hardware

PENCIL POUCH

You'll need:
- 2 pieces @ 8 x 3.25” (these will be the upper panel on the outside of the pouch)
- 2 pieces @ 8 x 2.25” (these will be the lower panels on the outside of the pouch)
- 2 pieces @ 8 x 5” (these will be the lining pieces for the pouch)
- 7” zipper

FABRIC CUFF KEYCHAIN

You'll need:
- 2 pieces of 10.5 x 2 1/4 fabric strips
- 1 narrow piece of fusible interfacing 10.5 x 1
- Key fob hardware
KEYCHAIN CHAPSTICK HOLDER:
HTTPS://MAKEIT-LOVEIT.COM/DIY-FABRIC-CHAPSTICK-HOLDER

You’ll need:
- 15 x 2 1/4 piece of fabric
- 15 x 2/14 piece of interfacing
- key fob hardware

First, cut or assemble the fabric to be a 15 x 2/14 inch strip. Cut a piece of fusible adhesive the same size.

Iron interfacing onto the WRONG side of the fabric strip.

Then, fold your strip in half width-wise with RIGHT sides together, matching up the ends evenly. Then sew along the two long sides, using a 1/4 inch seam allowance. Don’t sew along either of the two short ends.

Turn this tube of fabric right-side out through the opening at the one end. Iron flat. Then zig-zag the open end closed.

Then, fold the zig-zag end down 1 1/4 inches. Sew in place with two different seams...one using a 1/2 inch seam allowance (from the fold) and the other at 5/8 inch allowance.
Now, fold this folded/sewn end over 2 1/2 inches onto itself (and be sure the zig-zag side is hidden on the inside) and iron it in place. Then sew a double seam around all the edges of the holder, except for the folded end. The seam closest to the edge is 1/8 inch and the seam in from that is 1/4 inch.

Grab your hardware and add to the top of the NON FOLDED SIDE. It helps to use pliers NOT a hammer.

The end! This awesome project can be done in under an hour. Consider submitting in the Fair in August!
ZIPPER PENCIL POUCH:
HTTPS://WWW.POSITIVELYSPLENDID.COM/ZIPPER-PENCIL-POUCH/

You’ll need:
- 2 pieces @ 8 x 3.25’ (these will be the upper panel on the outside of the pouch)
- 2 pieces @ 8 x 2.25’ (these will be the lower panels on the outside of the pouch)
- 2 pieces @ 8 x 5’ (these will be the lining pieces for the pouch)
- 7” zipper

NOTE: You might have to piece some scraps together, and that’s ok! Get creative. If you wish to make a pouch that contains a solid fabric design for the outside instead of the pieced panels as I have done here, cut 2 pieces at 8 x 5’ for the outside panels and then skip to step 3 of the tutorial.

Cut the pieces of fabric you’ll need. Remember the 8x5” pieces will be the inside of the pouch.

Place one of the outside upper panel pieces face up on a work surface. Place one of the outside lower panel pieces face down on the upper piece, lining up the top edge of the lower piece with the bottom edge of the top piece. Pin. Stitch along the pinned edge using a 1/4" seam allowance.

Press the seam open. Top stitch 1/8” above and below the seam for a polished look. Repeat these steps to assemble the remaining outer panel pieces.
Place one of the inside lining pieces face up on a work surface. Align one of the long edges of the zipper with the top edge of the fabric piece, as shown.

Place one of the assembled outside panel pieces face down on the lining piece, aligning the top edge of the outside panel piece with the top edge of the lining/zipper.

Pin through all layers to secure. Using a zipper foot, stitch through all layers about 1/8” away from edge of the zipper teeth.

Fold the outside panel down toward the lining so that the wrong sides of the outside and lining pieces are matching, as shown.
Place the remaining lining piece face up on a work surface. Align the unstitched side of the zipper with the top edge of the lining piece, making sure the lining pieces have their right sides facing.

Place the remaining outside panel piece face down on top of all of the layers, aligning the top edge of the outer panel with the top edge of the zipper and bottom lining piece. Pin through all layers. Using a zipper foot, stitch through all layers approximately 1/8" above the zipper teeth.

Fold each of the outer panels down and away from the zipper so the wrong sides of each of the outer and lining pieces are matching and all edges are aligned. Press. Topstitch 1/8" away from the edge of each seam.

Unzip the zipper 2/3 of the way. Pinch the center seam together so that the zipper teeth are tucked inside the lining. Fold all of the pieces so the outer panels are right sides facing and the lining panels are right sides facing, making sure all of the outer edges and corners are aligned. Pin. Using a 1/4" seam allowance, stitch all the way around the pinned pieces, leaving a 3-inch opening along the bottom edge of the lining.

Clip the corners.
Turn the piece right side out through the opening in the lining. Press the piece flat.

Pull the lining out of the piece, and stitch the opening closed. (You can also use a ladder stitch for this step for an invisible seam.)

All done! How cute are these? You can also add a small charm to the zipper if you want!
YOU'LL NEED:

- 2 pieces of 10.5 x 2 1/4 fabric strips (they don't have to be the same pattern)
- 1 narrow piece of fusible interfacing 10.5 x 1
- Key fob hardware

NOTE: You can make these keychains as big or small as you wish or how big the fabric is that you have. This is just the size the instructions recommended.

How to:

- Iron both fabrics flat with hot iron.
- Fold in length wise 1/4 inch on both sides and iron flat.
- Iron interfacing to one piece of fabric place fabrics wrong sides together and sew.
- Straight stitch down the length of both sides.
- Secure key fob clamp on with rubber pliers as to not damage metal.