

# Shopping Cart Handle Cover



Finishes to 5½" × 17½"  
Fits standard shopping cart handles

For assembly instructions, see the  
**HOW TO MAKE A  
SHOPPING CART  
HANDLE COVER**

video featured on our YouTube channel:

 [YouTube.com/Shabby Fabrics](https://www.youtube.com/ShabbyFabrics)

## REQUIRED MATERIALS

- (1) Fat Quarter or Fat Eighth *each* of two coordinating fabrics
- ¼ yard Fusible Fleece 987F White by Pellon
- ¾" × 15" Velcro® or other hook and loop tape

## RECOMMENDED PRODUCTS

- Creative Grids - 6½" × 24½" Ruler #CGR24
- Olfa 45mm Original Rotary Cutter
- Roxanne Glue Baste It
- Clover Point 2 Point Turner
- Clover Flowerhead Pins 20ct  
OR Clover Patchwork Pins (Extra Fine) 100ct
- Clover Magnetic Pin Caddy

## CUT FABRICS

From *each* of two coordinating fabrics, cut:

- (1) 6" × 18" rectangle

From fusible fleece, cut:

- (1) 6" × 18" rectangle

From Velcro® or other hook and loop tape, cut:

- (1) ¾" × 15" strip of both hook and loop sides

## ASSEMBLE HANDLE COVER

Iron fusible fleece to the wrong side of (1) fabric rectangle. Place fabric rectangles, right sides together, and pin. Using a ¼" seam allowance, sew around all four sides, leaving an opening in the center of one long side (about 6") for turning. Reinforce stitches at beginning and end so stitches do not unravel during turning.

Clip corners. Turn unit right side out, and push out corners. Turn edges of opening under ¼" and press. Topstitch ⅛" around entire rectangle, which will close the opening.

Refer to Diagram 1 to position **hook tape** on one side of your handle cover. *We recommend using Roxanne Glue Baste It to secure tape while you sew it in place.* Sew ⅛" around entire hook tape. Refer to Diagram 2 to position **loop tape** on the other side of your handle cover. Sew ⅛" around entire loop tape.

You're done! *We recommend joining hook and loop tape before laundering to keep hook tape free from lint.*

All recommended  
products are available at  
[ShabbyFabrics.com](https://www.shabbyfabrics.com)  
*while supplies last!*



Diagram 1

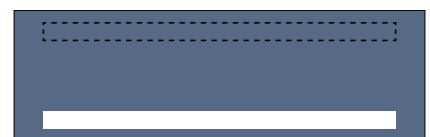


Diagram 2