

Quick & Easy Potholders



Single Print Potholders

You will need:

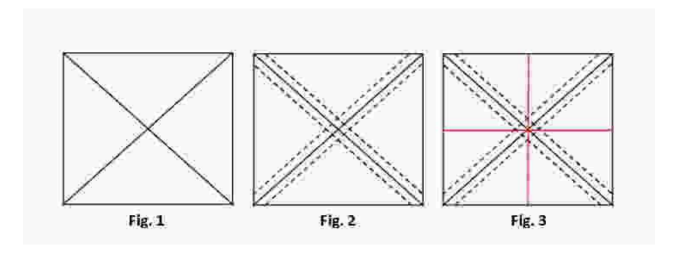
- (1) 9" square front fabric
- (1) 9.5" backing fabric
- (1) 9.25" batting fabric
- (2) 9.25" Insul Bright
- (1) 2.25" x 39" strip for binding

Place backing fabric right side down. Place on top one of the Insul Bright pieces, then batting, then the second Insul Bright piece and finally the front fabric face up. Baste and then quilt as desired. Trim to 9" square and bind to finish off.

Pinwheel Potholder

You will need:

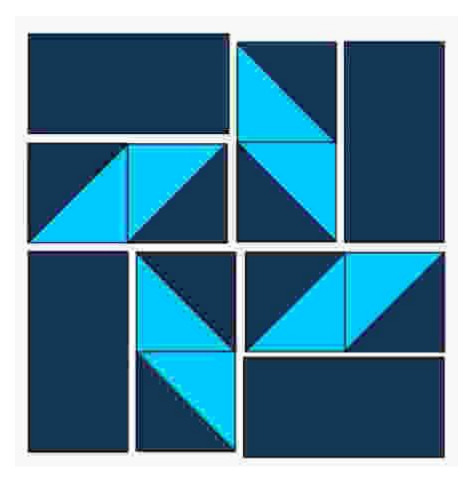
- (4) 2.5" x 5" pieces background fabric
- (1) 6.75" piece background fabric
- (1) 6.75" pinwheel fabric
- (1) 9.5" backing fabric
- (1) 9.25" batting fabric
- (2) 9.25" Insul Bright
- (1) 2.25" x 39" strip for binding



- 1. Place background and pinwheel 6.75" squares right sides together. Mark lines diagonally. See Fig. 1.
- 2. Next, stitch on either side of marked diagonal lines. See Fig. 2.
- 3. Finally, cut in half as indicated by the red lines. See Fig. 3.
- 4. Press seams open and then trim half square triangles to 2.5".



5. Stitch together as shown below.



Place backing fabric right side down. Place on top one of the Insul Bright pieces, then batting, then the second Insul Bright piece and finally the front fabric face up. Baste and then quilt as desired. Trim to 9" square and bind to finish off.

Diamond Potholders

You will need:

- (23) diamonds
- (1) 9.5" backing fabric
- (1) 9.25" batting fabric
- (2) 9.25" Insul Bright
- (1) 2.25" x 39" strip for binding

Using the diamond template available via link or on the Free page of fourrobbins.com, cut out 23 diamonds of assorted fabrics.

Stitch together in rows as shown below being careful to not stretch the bias edges.



Sew rows together and then square up, trimming to 9".



Place backing fabric right side down. Place on top one of the Insul Bright pieces, then batting, then the second Insul Bright piece and finally the front fabric face up. Baste and then quilt as desired. Trim to 9" square and bind to finish off.