

# Short & Stout Tea Cozy



Version A



Version B

Designed By: J. Wecker Frisch  
Finished Tea Cozy Size: 14" x 12"

# Short & Stout Tea Cozy



22423 E



22420 A



22421 A  
(Binding)



22423 W



22420 W



22421 EW  
(Binding)

FABRIC REQUIREMENTS	
Design:	Yards
22423 E (W)	½
22420 A (W)	½
22421 A (EW)	½

## Version A & Version B

### Cutting Directions (Version B colors in parentheses):

#### 22423 E (W): Cream (Purple) Butterfly Print

- Cut (2) 16" x 14" rectangles.

#### 22420 A (W): Tan (Purple) Texture

- Cut (2) 16" x 14" rectangles for lining.

#### 22421 A (EW): Dark Brown (Cream) Teapot Print

- Cut (4) 2½"-wide bias strips approximately 25" long for binding.

### Insulated Batting:

- Cut (2) 16" x 14" rectangles

### Tea Cozy Assembly:

Use a ¼" seam allowance throughout.

1. Layer a batting rectangle between a butterfly print rectangle and a lining rectangle. Pin to hold. Repeat with the remaining pieces. Quilt as desired. Trim each rectangle to 14" x 12".
2. Use a small plate or bowl to trim the 2 top corners of each rectangle to make round corners. Trim the center of the top edge between the rounded corners to make a shallow rounded dip.

3. Place the rectangles lining sides together. Pin to hold. Baste the side and top edges together, leaving the bottom edge open.
4. Cut a 6"-long strip from one binding strip. Trim to 1" wide. Fold in half along the length with right sides together. Stitch along the long edge. Turn right side out. Fold in half to make a 3" long loop. Pin right sides together with raw edges aligned in the top center of the basted tea cozy piece.
5. Prepare bias binding. Stitch binding around the side and top edges of the tea cozy. Trim binding even with the bottom open edge. Fold binding over the edge of the tea cozy. Hand-stitch in place.
6. Stitch binding around the bottom open edge. Fold binding to the inside of the tea cozy. Hand-stitch in place.
7. Pull the loop up above the bound edge. Hand-stitch in place to finish the tea cozy.

While all possible care has been taken to ensure the accuracy of this pattern, we are not responsible for printing errors or the way in which individual work varies.