

WHY YOU NEED A FABRIC CUTTER:

a better way to cut™

Turn your patterns into quilts faster and more accurately with the AccuQuilt GO!® fabric cutting systems. With over 200 piecing and appliqué shapes, a GO! Fabric Cutter is a great value and gives you the confidence to make projects you never would have attempted.

MEET THE GO! CUTTERS:

- 90% faster than rotary cutting
- Accurately cuts up to 6 layers of fabric at a time
- Reduces fabric waste
- Minimizes hand, arm and back strain



GO! FABRIC CUTTER

GO! BABY FABRIC CUTTER

GO! BIG ELECTRIC FABRIC CUTTER

Choose which fabric cutter is right for you >

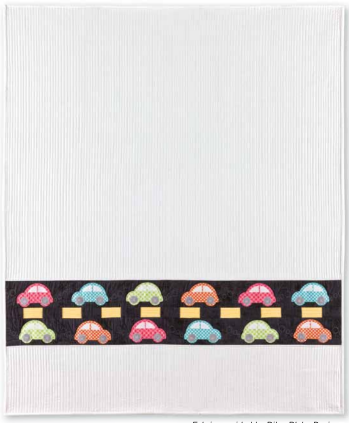
©2015 AccuQuilt 888.258.7913 www.accuquilt.com c1510218





GO! Beep Beep Quilt

finished size 51" x 60"



Fabric provided by Riley Blake Designs.

GO!® DIES USED

- GO! Cute Car (55354)
- GO! Rectangle 2" x 3½" (1½" x 3" Finished) (55158)
- GO! Strip Cutter-2½" (2" Finished) (55017 or 55014)
- GO! Strip Cutter-4½" (4" Finished) (55054)

FABRIC REQUIREMENTS

- Fabric 1—3½ yards
- Fabric 2—1½ yards
- Fabric 3—1/8 yard
- Fabric 4 (Various Colors, Red/Blue/ Green/Orange)—1/4 yard each
- Fabric 5 (Window Fabric)—1/8 yard
- Fabric 6 (Wheel Fabric)—1/8 yard
- Fusible web product—1 yard
- Batting—60" x 70"
- Backing—4 yards

CUTTING DIRECTIONS

NOTE: Apply fusible web product to wrong side of selected fabrics, following manufacturer's instructions, before cutting for fusible appliqué.

Fabric 1:

- Cut 1—40½" x 51½" rectangle
- Cut 1—10½" x 51½" rectangle
- Cut 6—2½" strips (Set aside for binding)

Fabric 2:

- Cut 2—4½" x 51½" strips
- Cut 9—2" x 3½" rectangles

Fabric 3:

• Cut 8—2" x 3½" rectangles

Fabric 4:

• Cut 12—cute cars from various fabrics

Fabric 5:

· Cut 12—sets of windows

Fabric 6:

• Cut 24—wheels

SEWING DIRECTIONS

- Lay out the nine Fabric #2 rectangles, and eight Fabric #3 rectangles as shown in the picture.
- Sew rectangles together along the short side. Press seams towards Fabric #2. Strip should measure 2" x 51½"
- Pin and sew the pieced strip to the long side of one Fabric #2, $4\frac{1}{2}$ " x $51\frac{1}{2}$ " strip. Press towards Fabric #2.
- 4. Pin and sew the remaining Fabric #2, $4\frac{1}{2}$ " x $51\frac{1}{2}$ " strip to the other side of the pieced strip. Press seams towards Fabric #2. The center panel should now measure 10" x $51\frac{1}{2}$ ".
- Pin and sew the Fabric #1, $10\frac{1}{2}$ " x $51\frac{1}{2}$ " rectangle to the long side of the center panel. Press seams towards Fabric #2.
- Pin and sew the Fabric #1, $40\frac{1}{2}$ " x $51\frac{1}{2}$ " rectangle to the other side of the center panel. Press seams toward Fabric #2. Quilt top should now measure 51½" x 60½".
- 7. Iron fusible web onto the backside of your appliqué fabrics.
- 8. Cut out 12 Cute Cars (reverse six of them to go the opposite direction), 12 sets of windows and 24 wheels.
- 9. Fuse Cute Cars onto the guilt following the diagram.
- 10. Using a decorative stitch on your machine, stitch around the edges of the appliqué shapes to secure them to quit top.





2 of 2

QUILTING AND FINISHING

- Layer quilt top with batting and backing.
- Pin or baste layers together.
- 3. Model was custom machine quilted.
- 4. Add binding, mitering the corners.