

GO! Qube 9" Shoo Fly Spin Throw Quilt

FINISHED SIZE 78" X 101"



Designed for AccuQuilt by Marjorie Busby, blue feather quilt studio

Dies Needed:

GO! Qube Mix & Match Size 9" Block (55777)

- GO! Square 5"(4 1/2" Finished) (Shape 1)
- GO! Square-2 3/4" (2 1/4" Finished) (Shape 2)
- GO! Half Square Triangle-4 1/2" Finished Square (Shape 3)
- GO! Quarter Square Triangle-4 1/2" Finished Square (Shape 4)
- GO! Half Square Triangle-2 1/4" Finished Square (Shape 5)
- GO! Square on Point-3 11/16" (3 3/16" Finished) (Shape 6)

GO! Qube Size 9" Companion Set - Corners (55786)

- GO! Bowtie-4 1/2" Finished Square (Shape 11.1) *See note
- GO! Half Square Triangle-1 1/8" (Shape 12.1)

Additional Dies Needed

- GO! Strip Cutter 2" (1-1/2" Finished) (55025)
- GO! Strip Cutter-2 1/2" (2" Finished) (55017 or 55014)

Fabric Requirements

Fabric Color	Total Yardage
Red	4 1/8 yards
Medium Gray	2 yards
White	5 1/2 yards
Dark Gray	1 5/8 yards
Batting	88" x 111"
Backing	88" x 111"

Cutting Directions

Fabric Color	GO! Dies Used	Number of Shapes to Cut
Red	GO! Square-5" (4 1/2" Finished) (Shape 1)	Cut 3—5-1/2" x width of fabric (WOF) strips. Fanfold into 5-1/2" widths. Sub cut into 17—4-1/2" finished squares.
	GO! Half Square Triangle-4 1/2" Finished Square (Shape 3)	Cut 6—5-3/4" x WOF strips. Fanfold into 5-3/4" widths. Sub cut into 68—4 1/2" finished half square triangles.
	GO! Quarter Square Triangle-4 1/2" Finished Square (Shape 4)	Cut 6—5-1/2" x WOF strips. Fanfold into 3-1/4" widths. Sub cut into 72—4-1/2" finished quarter square triangles.
	GO! Half Square Triangle-2 1/4" Finished Square (Shape 5)	Cut 6—4" x WOF strips. Fanfold into 3-1/4" widths. Sub cut into 144—2-1/4" finished half square triangles.
	GO! Square on Point-3 11/16" (3 3/16" Finished) (Shape 6)	Cut 2—4-1/4" x WOF strips. Fanfold into 4-1/4" widths. Sub cut into 18, 3-3/16" finished squares on point.
Gray	GO! Half Square Triangle-4 1/2" Finished Square (Shape 3)	Cut 6—5-3/4" x WOF strips. Fanfold into 5-3/4" widths. Sub cut into 72—4-1/2" finished half square triangles.
	GO! Bowtie- Finished 4 1/2" Square (Shape 11.1)	Cut 6—3" x WOF strips. Fanfold into 5-3/4" widths. Sub cut into 72—4-1/2" finished bowtie squares. See Note
White	GO! Square- 5" (4 1/2" Finished) (Shape 1)	Cut 10—5-1/2" x width of fabric (WOF) strips. Fanfold into 5-1/2" widths. Sub cut into 68—4-1/2" finished squares.
	GO! Half Square Triangle-4 1/2" Finished Square (Shape 3)	Cut 6—5-3/4" x WOF strips. Fanfold into 5-3/4" widths. Sub cut into 68—4-1/2" finished half square triangles.
	GO! Quarter Square Triangle-4 1/2" Finished Square (Shape 4)	Cut 6—5-1/2" x WOF strips. Fanfold into 3-1/4" widths. Sub cut into 72—4-1/2" finished quarter square triangles.
	GO! Half Square Triangle-2 1/4" Finished Square (Shape 5)	Cut 15—4" x WOF strips. Fanfold into 3-1/4" widths. Sub cut into 360—2-1/4" finished half square triangles.
	GO! Half Square Triangle-1 1/8" Finished (Shape 12.1)	Cut 2—4-1/4" x WOF strips. Fanfold into 2-1/4" widths. Sub cut into 72—1-1/8" finished squares.

Fabric Color	GO! Dies Used	Number of Shapes to Cut
Gray	GO! Strip Cutter- (1-1/2" Finished) (55025)	Cut 8—1-1/2" x WOF strips. Sew together end to end. Subcut 2—1-1/2" x 95" vertical borders. Subcut 2—1-1/2" x 70" horizontal borders.
Red	GO! Strip Cutter-2 1/2" (2" Finished) (55017 or 55014)	Cut 9—2-1/2" x WOF strips. Sub cut 2—2-1/2" x 74" vertical borders. Subcut 2—2-1/2" x 97" horizontal borders.
Dark Gray	GO! Strip Cutter-2 1/2" (2" Finished) (55027 or 55014)	Cut 10—2-1/2" x WOF strips. Sew together end to end. Sub cut 2—2-1/2" x 101" vertical borders. Subcut 2—2-1/2" x 78" horizontal borders.
	GO! Strip Cutter-2 1/2" (2" Finished) (55017 or 55014)	Cut 10—2-1/2" x WOF strips for binding.

- Special Note: The GO! Bowtie (Shape 11.1) is referred to as 4 1/2" finished because that is the finished size for a complete, 4 square unit. In this pattern, you will be using single squares that finish to 2 1/4" with the 1 18/8" finished half square triangle across one corner. See Diagram in Blin Block directions.

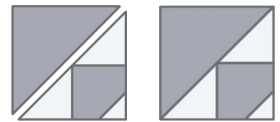
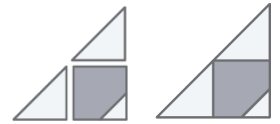
Sewing Directions

Press all seams open and use 1/4" seams, unless otherwise indicated.

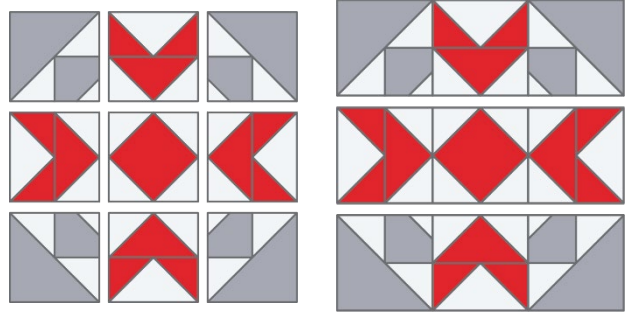
SPIN BLOCK

NOTE: Directions will be for one, 13 1/2" finished block. Make 18 blocks.

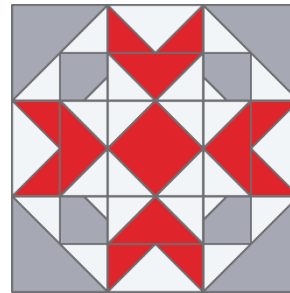
1. Sew one gray Bowtie square (Shape 11.1) and one white Half Square Triangle (HST) (Shape 12.1) together as shown. Press seams open. Make 4 Bowtie subunits for each block.
2. Sew the short side of a white HST (Shape 5) to the side of a Bowtie subunit as shown. Press seam open. Sew the short side of a white HST (Shape 5) to the opposite side of each Bowtie subunit as shown. Press seam open.
3. Sew the HST Bowtie subunit to a gray HST (Shape 3) as shown. Press seam open. Make four Bowtie HST units for each block.
4. Sew a red HST (Shape 5) to a white quarter square triangle (QST) (Shape 4) as shown. Sew a red HST (Shape 5) to the opposite side of the QST (Shape 4) to make one white Flying Geese subunit. Make four white Flying Geese subunits for each block.
5. Sew a white HST (Shape 5) to a red QST (Shape 4) as shown. Sew a white HST (Shape 5) to the opposite side of the red QST (Shape 4) to make one red Flying Geese subunit. Make four red Flying Geese subunits for each block.
6. Sew a red Flying Geese subunit and a white Flying Geese subunit together as shown. Press seams open. Make four red and white Flying Geese units for each block.
7. Sew a white HST (Shape 5) to both sides of a red Square on Point (SOP) (Shape 6) as shown. Press seams open. Sew a white HST (Shape 5) to the remaining two sides of the red SOP (Shape 6) as shown. Press seams open. Make one red and white SOP unit per block.



8. Arrange block units into three rows as shown. Sew units together into rows as shown. Press seams open.



9. Sew rows together as shown to complete one block. Press seams open.



SHOO FLY BLOCK

NOTE: Directions will be for one 13 1/2" finished block. Make 17 blocks.

1. Sew one red half square triangle (HST) (Shape 3) and one white HST (Shape 3) together as shown. Press seams open. Make 4 HST units.



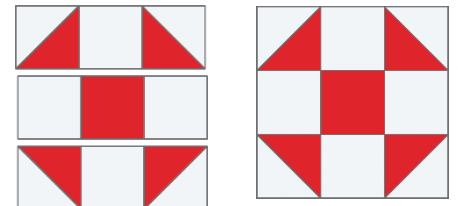
2. Sew a red and white HST unit to either side of a white Shape 1 square as shown. Make two HST-white square rows for each block.



3. Sew a white square (Shape 1) to both sides of a red square (Shape 1) as shown. Make one white-red-white square rows for each block.

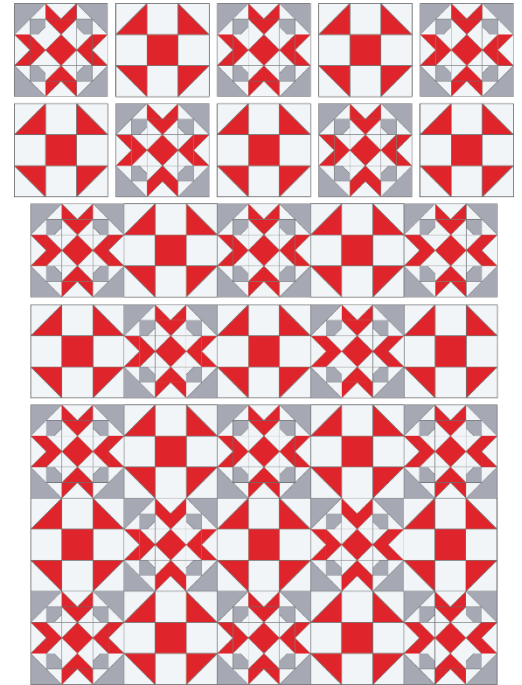


4. Arrange the rows from steps 2 and 3 as shown. Sew rows together to make a complete Shoo Fly Block.



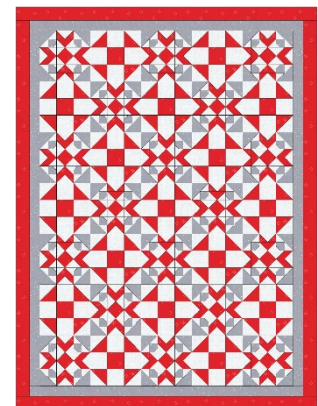
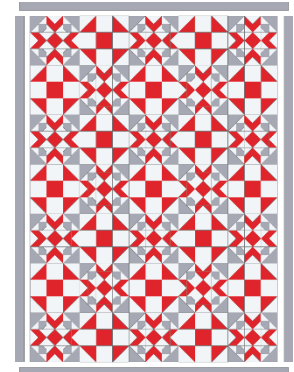
Assemble the Quilt Top

1. Lay out blocks in 7 rows of 5 blocks each as shown in quilt diagram. Sew blocks together into rows. Press seams open.
2. Sew rows together. Press seams open or to one side.

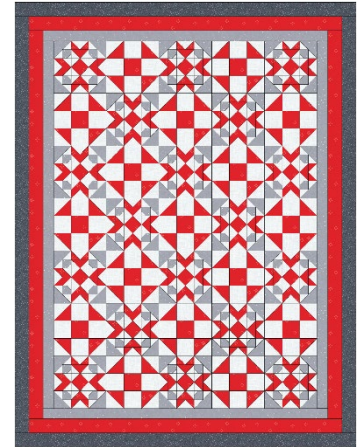


Assemble the Inner and Outer Borders

1. Cut the vertical and horizontal inner borders according to the cutting instructions. Measure the height of the quilt and adjust the length of the vertical border accordingly. Stitch the vertical inner border to the sides of the quilt.
2. Measure the width of the quilt and adjust the length of the horizontal border accordingly. Stitch the horizontal inner border to the top and bottom of the quilt. Press seam allowances toward the inner border.
3. Measure the height of the quilt and adjust the length of the vertical center red border accordingly. Stitch the vertical center border to the sides of the quilt.
4. Measure the width of the quilt and adjust the length of the horizontal center red border accordingly. Stitch the horizontal center border to the top and bottom of the quilt. Press seam allowances toward the outer border.



5. Measure the height of the quilt and adjust the length of the vertical outer dark gray border accordingly. Stitch the vertical outer border to the sides of the quilt.
6. Measure the width of the quilt and adjust the length of the horizontal gray outer border accordingly. Stitch the horizontal outer border to the top and bottom of the quilt. Press seam allowances toward the outer border.



Quilting and Finishing:

1. Layer batting between quilt top and backing.
2. Pin or baste layers together.
3. Quilt as desired.
4. Add binding, mitering corners.