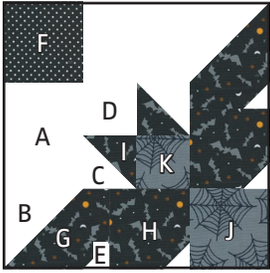


MYSTERY

# BATS & BOOS *Quilt Along*

FAT QUARTER SHOP EXCLUSIVE

## Week One - Bat Block:



Unfinished size: 10 1/2" x 10 1/2"  
Make 4.

### Cutting:

<b>Background</b> 9900-98 	<b>A</b>	8 - 3 1/2" x 4 1/2" rectangles
	<b>B</b>	8 - 3 1/2" squares
	<b>C</b>	4 - 3" squares
	<b>D</b>	4 - 2 1/2" squares
	<b>E</b>	16 - 1 1/2" squares
<b>Cornerstone Print</b> 20737-12 	<b>F</b>	4 - 3 1/2" squares
<b>Bat Wing Print</b> 20730-12 	<b>G</b>	8 - 3 1/2" x 4 1/2" rectangles
	<b>H</b>	8 - 3 1/2" squares
	<b>I</b>	4 - 3" squares
<b>Bat Body Print</b> 20730-12 	<b>J</b>	4 - 3 1/2" squares
	<b>K</b>	4 - 2 1/2" squares

Use 1/4" seams and press as arrows indicate throughout.

### Block Assembly:

Draw a diagonal line on the wrong side of the Fabric C squares.

With right sides facing, layer a Fabric C square with a Fabric I square.

Stitch 1/4" from each side of the drawn line.

Cut apart on the marked line.

**Trim** Half Square Triangle Unit to measure 2 1/2" x 2 1/2".

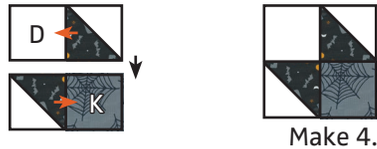


Make 8.

To make the Half Square Triangles with Triangles on a Roll Paper, use 2" Half Square Triangle Paper #H200.

Assemble one Fabric D square, two Half Square Triangle Units and one Fabric K square.

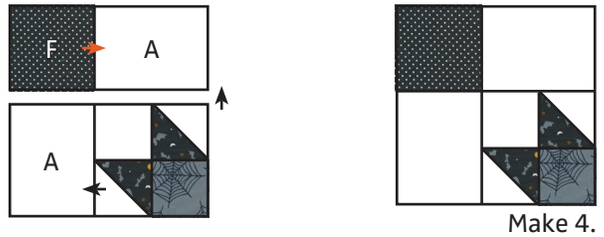
Partial Bat Head Unit should measure 4 1/2" x 4 1/2".



Make 4.

Assemble one Fabric F square, two Fabric A rectangles and one Partial Bat Head Unit.

Bat Head Unit should measure 7 1/2" x 7 1/2".



Make 4.

TO FIND THE KIT, PATTERNS & MORE!  
WWW.FATQUARTERSHOP.COM/SEW-ALONGS/  
BATS-AND-BOOS

#BATSandBOOSQAL

WWW.FATQUARTERSHOP.COM



# MYSTERY BATS & BOOS *Quilt Along*

FAT QUARTER SHOP EXCLUSIVE

Draw a diagonal line on the wrong side of the Fabric B and Fabric E squares.

With right sides facing, layer a Fabric B square on the top end of a Fabric G rectangle.

Stitch on the drawn line and trim  $\frac{1}{4}$ " away from the seam.



Repeat on the bottom right corner with a Fabric E square.

Partial Right Wing Unit should measure  $3\frac{1}{2}$ " x  $4\frac{1}{2}$ ".



With right sides facing, layer a Fabric E square on the bottom right corner of a Fabric H square.

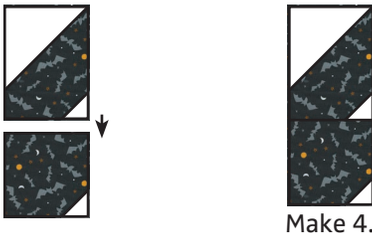
Stitch on the drawn line and trim  $\frac{1}{4}$ " away from the seam.

Corner Square Unit should measure  $3\frac{1}{2}$ " x  $3\frac{1}{2}$ ".



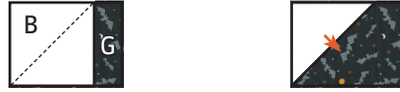
Assemble one Partial Right Wing Unit and one Corner Square Unit.

Right Wing Unit should measure  $3\frac{1}{2}$ " x  $7\frac{1}{2}$ ".



With right sides facing, layer a Fabric B square on the left end of a Fabric G rectangle.

Stitch on the drawn line and trim  $\frac{1}{4}$ " away from the seam.



Repeat on the bottom right corner with a Fabric E square.

Partial Left Wing Unit should measure  $3\frac{1}{2}$ " x  $4\frac{1}{2}$ ".



Assemble one Partial Left Wing Unit and one Corner Square Unit.

Left Wing Unit should measure  $3\frac{1}{2}$ " x  $7\frac{1}{2}$ ".



Assemble Block.

Bat Block should measure  $10\frac{1}{2}$ " x  $10\frac{1}{2}$ ".

