## Week One - ABat Olock: $^{\text {and }}$



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

## Cutting:

| $\begin{array}{\|l} \hline \text { Background } \\ 9900-98 \end{array}$ | [ $\bar{A}$ | $8-3^{1 / 2^{\prime \prime}} \times 4^{1 / 2 / 2^{\prime \prime}}$ rectangles |
| :---: | :---: | :---: |
|  | [B] | $8-3^{1 / 2} 2^{\prime \prime}$ squares |
|  | [C] | 4-3" squares |
|  | [D] | 4-2 $1 / 2^{\prime \prime}$ squares |
|  | [E] | 16-1 $1 / 2^{\prime \prime}$ squares |
| Cornerstone Print 20737-12 | [F] | 4-31/2" squares |
|  | G] | $8-3112^{\prime \prime} \times 4^{11 / 2^{\prime \prime}}$ rectangles |
|  | [ H | $8-31 / 2^{\prime \prime}$ squares |
|  | [1] | 4-3" squares |
| $\begin{aligned} & \text { Bat Body } \\ & \text { Print } \\ & 20730-12 \end{aligned}$ | [J] | 4-3 $3^{1 / 2}$ ' squares |
|  | [K] | 4-2 $2^{1 / 2 \prime}$ squares |

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

Use $1 / 4^{\prime \prime}$ seams and press as arrows indicate throughout.


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 $1 / 4^{\prime \prime}$ from each side of the drawn line.
Cut apart on the marked line.
Trim Half Square Triangle Unit to measure $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$.


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 $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$.


Make 4.

Assemble one Fabric F square, two Fabric A rectangles and one Partial Bat Head Unit.
Bat Head Unit should measure $71 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$.


Make 4.

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 $1 / 4^{\prime \prime}$ away from the seam.


Repeat on the bottom right corner with a Fabric E square.
Partial Right Wing Unit should measure $31 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$.


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 $1 / 4^{\prime \prime}$ away from the seam.
Corner Square Unit should measure $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$.


Assemble one Partial Right Wing Unit and one Corner Square Unit.
Right Wing Unit should measure $31 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$.


Make 4.

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 $1 / 4^{\prime \prime}$ away from the seam.


Repeat on the bottom right corner with a Fabric E square.
Partial Left Wing Unit should measure $31 / 2^{\prime \prime \prime} \times 41 / 2^{\prime \prime}$.


Make 4.

Assemble one Partial Left Wing Unit and one Corner Square Unit.
Left Wing Unit should measure $31 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$.


Make 4.

Assemble Block.
Bat Block should measure $101 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$.


