

## Dizzy Pinwheel

10" FINISHED BLOCK


## Fabric Requirements

(1) $7^{\circ}$ SQUARE BACKGROUND FABRIC
(1) $7^{*}$ SQUARE OF FABRIC A
(4) $3^{\prime \prime} \times 51 / 2^{\prime \prime}$ RECTANGLES OF FABRIC B

## general Information

ALL SEAM ALLOWANCES ARE 1/4." DIRECTIONAL ARROWS INDICATE THE SUGGESTED PRESSING DIRECTION. HALF SQUARE TRIANGLES is AbBREVIATED TO "HST." BLOCK FINISHES AT 1O" SQUARE. FOR MORE PROJECTS, PRINTABLE AND DOWNLOADS, PLEASE VISIT MY SITE: WWW.LAURENBREWERDESIGN.COM.

## Half Square Triangles

ON THE WRONG SIDE OF THE $7^{*}$ SQUARE OF BACKGROUND FABRIC, MARK TWO DIAGONAL LINES (MAKING AN X). LAYER THE BACKGROUND FABRIC AND THE $7^{*}$ SQUARE OF FABRIC A RIGHT SIDES TOGETHER. SEW $1 / 44^{*}$ FROM EACH SIDE OF THE DRAWN LINES. CUT THE STITCHED SQUARES IN HALF VERTICALLY AND HORIZONTALLY MAKING FOUR EQUAL SQUARES. CUT THE SQUARES APART ON THE DIAGONAL LINES MAKING 8 HSTS. TRIM THE HSTS TO $3^{\circ}$ SQUARE \& PRESS THE SEAM TOWARDS THE DARK FABRIC.


Piecing

## ROW 1

LAYOUT 2 HST \& 1 FABRIC B RECTANGLE AS SHOWN. JOIN TO CREATE ROW 1


PINWHEEL

LAYOUT 4 HST AS SHOWN TO CREATE THE PINWHEEL. JOIN THE
TOP 2 \& THEN JOIN THE BOTTOM 2.

JOIN THE ROWS TOGETHER TO CREATE THE PINWHEEL CENTER.



## ROW 2

LAYOUT 2 FABRIC B RECTANGLES \& THE PINWHEEL AS SHOWN. JOIN TO CREATE ROW 2.


## ROW 3

LAYOUT 2 HST \& 1 FABRIC B RECTANGLE AS SHOWN. JOIN TO CREATE ROW 3


## Place Cisembly

JOIN ROW 1 TO ROW 2. THEN IOIN ROW
3 TO COMPLETE THE BLOCK.


ROW 3

