## QUILT INSTRUCTIONS

## Cherry color-way

Finished Quilt Size 67" x 83", Block size: 10"


QTY CUT

| A Packed Poppies | $11 / 4 \mathrm{yd}$ |
| :--- | :--- | :---: |
| Cherry $8408-10$ |  |


| B It's a Dot <br> White/Cherry 8410-01 | $21 / 8 \mathrm{yd}$ | (4) $11 \frac{1}{4}$ " x WOF strips sub cut (10) II $1 / 4$ " squares <br> (2) $10 \frac{1}{2}$ " x WOF strips sub cut (40) $101 / 2$ " $\times 2$ " strips |
| :---: | :---: | :---: |
| C Geo Trellis Black/Cherry 8409-10 | $3 / 4 \mathrm{yd}$ | (2) $10 \frac{1}{2} 2^{\prime \prime} \times$ WOF strips sub cut (40) $101 / 2$ " $\times 2$ " strips |

D Graphic Poppy $\quad 2 \frac{1}{2} \mathrm{yd} \quad$ (1) $11 \frac{11 / 4}{}$ x WOF strips
Black/Cherry 8405-10 sub cut (I) II $1 / 4$ " square, cut diagonally twice (4) corners
(3) $107 / 8^{\prime \prime} \times$ WOF strips sub cut (7) $107 / 8^{\prime \prime}$ squares, cut diagonally once (14) setting triangles
(3) $10 \frac{1 / 2 "}{} \times$ WOF strips sub cut ( 12 ) $101 / 2$ " squares
\(\left.\begin{array}{lcc}\hline E Colors for Quilters \& 1 / 4 \mathrm{yd} \& (2) 2 " \mathrm{x} WOF strips <br>

sub cut (3I) 2 " squares\end{array}\right]\)| $3000 \mathrm{H}-09$ | (1) $33 / 8^{\prime \prime} \times$ WOF strips |
| :--- | :--- |
|  | sub cut (5) $33 / 8^{\prime \prime}$ squares, cut diagonally |
|  | twice, (18) setting sashing triangles |


F Optic Cirlces
1 yd (8) $1 \frac{1 ⁄ 2 " x}{}$ x WOF - border*
Black/Cherry 8411-11
(8) $2 \frac{1}{1} 4^{\prime \prime} x$ WOF - binding*

* Sew strips together via short ends

WOF $=$ Width of Fabric, RST $=$ Right Sides Together

## BLOCK ASSEMBLY:

## Quarter Triangle Square - QTS

1. Draw a line diagonally on wrong side of fabric of (1) A $11 \frac{1}{4}$ " square, place RST to (1) B $11 \frac{1}{4}$ " square. Sew $1 / 4$ " seam on either side of line. Cut on diagonal
 line to make (2) Half Triangle Squares. Press.
2. Place Half Triangle Squares from step 1 RST having opposite fabrics meeting. Draw a diagonal line across wrong side of set, stitch $1 / 4$ " seam on either side of line. Cut on line to make (2) Quarter Triangle Squares. Press.
3. Repeat Steps 1 and 2 to make (20) QTS


## QUILT ASSEMBLY:

Refer to diagram on the following page for placement and rotation of blocks.
4. Layout diagonal rows as follows:

Top and bottom corners - (I) D Corner Triangle
Sashing rows $1 \& 9$ - (I) C $101 / 2^{\prime \prime} \times 2^{\prime \prime}$, (2) E triangle
Row I \& 8-(2) D Side Triangle, (2) B $101 / 2^{\prime \prime} \times 2^{\prime \prime}$, (I) QTS
Sashing rows $2 \& 8-$ (3) C $101 / 2^{\prime \prime} \times 2^{\prime \prime},(2) E 2 " s q,(2) E$ triangle
Row 2 \& 7 - (2) D Side Triangle, (4) B $101 / 2 " \times 22^{\prime \prime}$, (2) QTS,
(I) D $101 / 2$ " sq

Sashing rows $3 \& 7$-(5) C $101 / 2 " \times 2^{\prime \prime}$, (4) E2" sq, (2) E triangle Row 3 \& 6 - (2) D Side Triangle, (6) B $101 / 2^{\prime \prime} \times 2^{\prime \prime}$, (3) QTS, (2) $D 101 / 2$ " $s q$

Sashing rows $4 \& 6-(7) C 10 \frac{1}{2} \times 22^{\prime \prime}$, (6) E 2 " sq, (2) E triangle
Row 4 - (I) D Side Triangle, (8) B $101 / 2^{\prime \prime} \times 2$ ", (4) QTS, (3) D $101 / 2 " s q$, (I) D Corner Triangle

Sashing row 5 - (8) C $101 /{ }^{\prime \prime} \times 2$ ", (7) E2" sq, (2) E triangle
Row 5 - (I) D Side Triangle, (8) B $101 / 2 \times 22^{\prime \prime}$, (4) QTS, (3) D $101 / 2 " s q$, (I) D Corner Triangle

Sew blocks, squares and sashing together to make rows, then sew rows together to make quilt center.

## BORDER ASSEMBLY:

5. (2) F $1 \frac{112 " x}{}$ WOF strips together at one end. Sew to the right side of quilt center. Repeat and sew to the left side of quilt center. Press and trim even with quilt center.
6. Sew (2) F $1 \frac{1}{2}$ " x WOF strips together at one end.

Sew to top of quilt center. Repeat and sew to bottom of quilt center. Press and trim even with quilt center.

## FINISHING

Cut batting and backing 3 " larger than top on all sides. Layer backing, batting and top and baste or pin. When quilting is completed, trim excess batting backing. Bind as usual.


Note: If this Benartex pattern is included in a kit, any questions about the kit should be addressed to the vendor from whom you bought it.

## QUILT INSTRUCTIONS <br> Black and White color-way

Finished Quilt Size 67" x 83", Block size: 10"

| SAMPLE | KEY / SKU | QTY |
| :--- | :--- | :--- |
| CUT |  |  |

* Sew strips together via short ends
$W O F=$ Width of Fabric, RST $=$ Right Sides Together


## BLOCK ASSEMBLY:

## Quarter Triangle Square - QTS

1. Draw a line diagonally on wrong side of fabric of (1) A $11 \frac{1}{4}$ " square, place RST to (1) B $11 \frac{1}{4}$ " square. Sew $1 / 4$ " seam on either side of line. Cut on diagonal
 line to make (2) Half Triangle Squares. Press.
2. Place Half Triangle Squares from step 1 RST having opposite fabrics meeting. Draw a diagonal line across wrong side of set, stitch $1 / 4$ " seam on either side of line. Cut on line to make (2) Quarter Triangle Squares. Press.
3. Repeat Steps 1 and 2 to make (20) QTS

## QUILT ASSEMBLY:

Refer to diagram on the following page for placement and rotation of blocks.
4. Layout diagonal rows as follows:

Top and bottom corners - (I) D Corner Triangle
Sashing rows I \& 9-(I)CIO 1/2" $\times 2^{\prime \prime}$, (2) E triangle
Row I \& 8-(2) D Side Triangle, (2) B $101 / 2^{\prime \prime} \times 2^{\prime \prime}$, (I) QTS
Sashing rows $2 \& 8-$ (3) C $101 / 2^{\prime \prime} \times 2$ ", (2) E 2" sq, (2) E triangle
Row 2 \& 7 - (2) D Side Triangle, (4) B IO $1 / 2^{\prime \prime} \times 2^{\prime \prime}$, (2) QTS,
(I) D $101 / 21 \mathrm{sq}$

Sashing rows 3 \& 7 - (5) C $101 / 2^{\prime \prime} \times 2^{\prime \prime}$, (4) E 2" sq, (2) E triangle Row 3 \& 6 - (2) D Side Triangle, (6) B $101 / 2^{\prime \prime} \times 2^{\prime \prime}$, (3) QTS, (2) D $101 / 2^{\prime \prime} s q$

Sashing rows 4 \& $6-(7) C 10 \frac{1 ⁄ 21}{} \times 2^{\prime \prime}$, (6) E 2" sq, (2) E triangle
Row 4 - (I) D Side Triangle, (8) BIO 1/2" $\times 2^{\prime \prime}$, (4) QTS, (3) D $101 / 2 \mathrm{sq}$, (I) D Corner Triangle

Sashing row $5-(8) C 101 / 2^{\prime \prime} \times 2^{\prime \prime},(7) E 2^{\prime \prime} s q,(2) E$ triangle
Row 5 - (I) D Side Triangle, (8) BIO 1⁄" $\times 2^{\prime \prime}$, (4) QTS, (3) D IO $1 / 2 \mathrm{sq}$, (I) D Corner Triangle

Sew blocks, squares and sashing together to make rows, then sew rows together to make quilt center.

## BORDER ASSEMBLY:

5. (2) E $1 \frac{1}{1} 2^{\prime \prime} \times$ WOF strips together at one end. Sew to the right side of quilt center. Repeat and sew to the left side of quilt center. Press and trim even with quilt center.
6. Sew (2) E $1 \frac{1}{2} 2^{\prime \prime} \mathrm{x}$ WOF strips together at one end. Sew to top of quilt center. Repeat and sew to bottom of quilt center. Press and trim even with quilt center.

## FINISHING

Cut batting and backing 3" larger than top on all sides. Layer backing, batting and top and baste or pin. When quilting is completed, trim excess batting backing. Bind as usual.

Quilt diagram


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