

Exclusive Quilt Design by Larene Smith of The Quilted Button for Camelot Fabrics Fabric collection: Mama \& Me by Andrea Turk of Cinnamon Joe Studio for Camelot Fabrics The direction of the fabrics in the digital imagery may not be accurate to the final product.


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Fabric requirements


Fabric A
9140605 \# 1
1/4 yard


Fabric C 9140605 \# 1 1/3 yard


Fabric E
2144-0028
1/4 yard


Fabric G
9140604 \#2 1/4 yard


Fabric 1
2141-0028
1/4 yard


Fabric K 9140604 \#1 2-1/4 yards


Fabric M
2144-0085
1/3 yard


Fabric O
2141-0028
1/4 yard


Fabric B
9140601 \#3
1/2 yard


Fabric D
9140603 \#1
1 yard (includes binding)


Fabric F
2142-0085
1/4 yard


Fabric H
9140602 \#3
1/2 yard


Fabric J
9140603 \#3
1/2 yard


Fabric L
9140605 \#2
1/4 yard


Fabric N
9140604 \#3
1/2 yard


Fabric P (Sashing) 214-0001 White

1-1/3 yards


Backing:
9140605 \#3
3-5/8 yards
Finished Quilt Size: 56 " $\times 71$ "

OTHER TOOLS \& SUPPUES
2-1/4 ydsquilt batting ( 58 " wide)
Rotary Cutter, Mat, Rulers (a 15-1/2" square ruler would be helpful), Straight Pins, Sewing machine, and threadsto match yourfabrics.

NOTES
For best results, read all directions before beginning.
Use an accurate $1 / 4$ " seam allowance for all sewing.
WOF = Width of Fabric.
Press all seams open unless directed, to decrease bulk.
Finished Block is 15 " square.
Sa shing is $1 / 2^{\prime \prime}$ finished.
To prevent confusion, group the pieces asyou cut, according to their intended blocks.

CUTING
Fabric A - Cut (1) strip at 7" x WOF

Sub-cut into (5) 7" x 4-1/2" rectangles
(BlocksF, H, I, J, K).

Fabric B - Cut (1) strip at 11-1/2" x WOF Sub-cut into (5) 11-1/2" x $7^{\prime \prime}$ rectangles (BlocksB, C, D, E, G).

Fabric C - Cut (2) strips at 4" x WOF Sub-cut into (4) 4" x 11-1/2" rectangles (BlocksF, H, I, J, K).

Fabric D - Cut (1) strip at 15-1/2" x WOF Sub-cut into (5) 15-1/2" $\times 4$ " rectangles (BlocksF, H, I, J, K).

Cut (7) 2-1/2" x WOF strips for Binding.

Fabric E-Cut (1) strip at 4-1/2" x WOF
Sub-cut into (2) 4-1/2" squares
(BlocksA and L).

Fabric F - Cut (1) strip at 7" x WOF
Sub-cut into (5) 7" x 4-1/2" rectangles
(BlocksB, C, D, E, G).

Fabric G - Cut (1) strip at 4" x WOF
Sub-cut into (2) 4" x 11-1/2" rectangles (BlocksA and L).

Fabric H - Cut (1) strip at 15-1/2" x WOF Sub-cut into (2) 15-1/2" $\times 4^{\prime \prime}$ rectangles (BlocksA and L).

Fabric I-Cut (1) strip at 4-1/2" x WOF Sub-cut into (5) 4-1/2" squares
(BlocksF, H, I, J, K).

Fabric J - Cut (1) 7" x WOF strip -sub-cut (2) 11-1/2" $\times 7^{\prime \prime}$ rectangles (Blocks A and L).

Fabric K - Cut as follows:
a. Cut (3) strips at 4" x WOF. J oin end-to-end, then sub-cut into
(2) 4 " $\times 56^{\prime \prime}$ rectangles
(Top/Bottom Outer Border).
b. Cut (2) strips at 4-1/4" $\times 64$ " a long the selvage
(Sides Outer Border).
c. From the balance of the fabric cut (4) 7" x 11-1/2" rectangles (Blocks F, H, I, J, K).

Fabric L- Cut (1) strip at 7" x WOF Sub-cut into (2) 7" $\times 4-1 / 2^{\prime \prime}$ rectangles (Blocks A and L).

Fabric M - Cut (2) strips at 4" x WOF Sub-cut into (5) 4" x 11-1/2" rectangles (Blocks B, C, D, E, G).

Fabric N - Cut (1) strip at 15-1/2" x WOF Sub-cut into (5) 15-1/2" x 4 " rectangles (Blocks B, C, D, E, G).

Fabric O - Cut (1) strip at 4-1/2" x WOF Sub-cut into (5) 4-1/2" squares (Blocks B, C, D, E, G).

Fabric R (Sashing)
Sashing within Blocks:
a. Cut (1) strip at $15-1 / 2^{\prime \prime} \times$ WOF - Sub-cut into (12) $15-1 / 2^{\prime \prime} \times 1$ " rectangles.
b. From the balance of the fabric cut (24) 11-1/2" x $1^{\prime \prime}$ rectangles and (12) 4-1/2" x 1" rectangles.

Sashing between Blocks:
c. Cut (4) strips at $1^{\prime \prime} \times$ WOF - Sub-cut into (8) $1^{\prime \prime} \times 15-1 / 2^{\prime \prime}$ rectangles
(Vertical Sashing between Blocks).
d. Cut (5) strips at $1^{\prime \prime} \times$ WOF and join end-to-end, then sub-cut into (3) $1^{\prime \prime} \times 46-1 / 2^{\prime \prime}$ rectangles (Horizontal Sashing between Blocks).
Inner Borders:
e. Cut (6) strips at 1-1/2" x WOF and join end-to-end, then sub-cut into (2) 1-1/2" $\times 62^{\prime \prime}$ rectangles (Sides Inner Border) and (2) 1-1/2" x 48-1/2" rectangles (Top/Bottom Inner Border).

## SEWING THE BLOCKS

Note: The same method is used for sewing each block, except that Blocks B, D, F, H, J \& L are sewn with the fabrics' pattems "upside down" asthese blocks will be rotated $180^{\circ}$ in the quilt's final assembly. Use the Cover image and the Block Layout on page 6 as guides, and sew (1) block at a time.


1. Sew (1) Sashing $1^{\prime \prime} \times 4-1 / 2^{\prime \prime}$ rectangle to the Bottom of (1) $4-1 / 2^{\prime \prime} \times 7^{\prime \prime}$ rectangle. Add (1) $4-1 / 2^{\prime \prime}$ square below the Sashing.

2. Sew (1) Sashing $1^{\prime \prime} \times 11-1 / 2^{\prime \prime}$ rectangle and (1) 7 " $\times 11-1 / 2^{\prime \prime}$ rectangle to the Left of this unit to measure $11-1 / 2^{\prime \prime}$ square.

3. Sew (1) $4 " \times 11-1 / 2^{\prime \prime}$ rectangle to the Bottom of the Sashing just sewn to measure $11-1 / 2^{\prime \prime} \times 15-1 / 2^{\prime \prime}$.

4. Sew (1) $1^{\prime \prime} \times 15-1 / 2^{\prime \prime}$ Sashing rectangle to the Right side of this composite rectangle.

5. Sew (1) $4^{\prime \prime} \times 15-1 / 2^{\prime \prime}$ rectangle to the Sashing just sewn to finish at 15-1/2" square.
This completes BlockA; all other blocks are sewn in the same manner, using different fabricsas indicated in the Block Layout diagram. Rememberto pay special attention to the blocks' orientation!

## QUILTCENTER

Row 1 - Block A, Fabric R 1" x 15-1/2" Vertic al Sa shing, Block B, Fabric R 1" x 15-1/2" Vertical Sashing, Block C to measure $46-1 / 2^{\prime \prime} \times 15-1 / 2^{\prime \prime}$.


Rows 2,3 , and 4 are prepared exactly the same as Row 1 , except that they use the remaining blocks as shown in the Block Layout.
Sew the rows together by inserting a Horizontal Sashing strip ( $1^{\prime \prime} \times 46-1 / 2^{\prime \prime}$ ) between each row to finish the quilt centerat $46-1 / 2^{\prime \prime} \times 62^{\prime \prime}$.

## BLOCKLAYOUT

Note - Grey letters indicate which fabric is used in each piece.


## BORDERS

1. Sew (1) Fabric P 1-1/2" x 62" Inner Border to each side, then sew (1) Fabric P $1-1 / 2^{\prime \prime} \times 48-1 / 2^{\prime \prime}$ Inner Bordereach to the Top and Bottom to measure 48-1/2" x 64".
2. Sew (1) Fabric K 4-1/4" x 64" Outer Border to each side, then sew (1) Fabric K $4 " \times 56$ " Outer Border each to the Top a nd Bottom to finish the quilt top at 56" $\times 71$ ".

FINISHING

1. Layer the backing, batting, a nd quilt top and quilt as desired.
2. Bind the quilt with Fabric J stripsjoined end-to-end.

