Lexington Multi Version

## Kensington



Designed By: Larene Smith, The Quilted Button, Mission Viejo, CA
Finished Quilt Size: 94" x 109"
Block Size: 15" Square
Number of Blocks: 30

Lexington Multi Version


23363 E


23368 Q


23363 Q


23366 A


23368 S


23364 Q


23365 Q


23366 Q


23367 Q


23368 E


23078 A

| FABRIC REQUIREMENTS |  |
| :--- | :---: |
|  |  |
| Design: Multi | Yards |
| 23363 E | $11 / 2$ |
| 23363 Q | $11 / 4$ |
| 23368 S | $3 / 4$ |
| 23365 Q | $15 / 8$ |
| 23368 Q | $13 / 8$ |
| 23366 A | 1 |
| 23364 Q | $5 / 8$ |
| 23366 Q | $5 / 8$ |
| 23367 Q | 1 |
| 23368 E | 1 |
| 23078 A | $2^{7 / 8}$ |
| 23078 A (Binding) | 1 |
| Backing | 9 |
| Batting 105" x 118" |  |

## 23368 Q (Fabric E)

## Block A

- Cut (8) $41 / 22^{\prime \prime}$ x WOF strips.

Pieced Outer Border

- Cut (1) 8 " x WOF strips. Subcut into (4) 8 " squares.


## 23366 A (Fabric F)

Block A

- Cut (5) $41 / 22^{\prime \prime}$ x WOF strips.

Pieced Outer Border

- Cut (1) $8^{\prime \prime}$ x WOF strips. Subcut into (2) $8^{\prime \prime}$ squares.


## 23364 Q (Fabric G)

Block B

- Cut (3) $5 \frac{1}{2} 2^{\prime \prime}$ x WOF strips.


## 23366 Q (Fabric H)

Block A

- Cut (3) $5 \frac{1}{2} 2^{\prime \prime}$ x WOF strips.

23367 Q (Fabric I)
Block B

- Cut (3) $4 \frac{1}{2} 2^{\prime \prime}$ x WOF strips.

Pieced Outer Border

- Cut (2) $8^{\prime \prime}$ x WOF strips. Subcut into (8) 8" squares.


## Block B

23365 Q (Fabric D)

- Cut (8) $4 ½$ x X WOF strips.

Pieced Outer Border
-Cut (2) $8^{\prime \prime}$ x WOF strips. Subcut into (6) $8^{\prime \prime}$ squares.

Strip Set for Unit 3:

1. Sew a $1 \frac{1}{2}$ " x WOF Fabric K to a $4 \frac{1}{2}$ " x WOF Fabric A strip (see Diagram 3) for one Unit 3 strip set. Make a total of 5 strip sets. Crosscut a total of fifteen $10^{1} / 2^{\prime \prime}$ Unit 3 blocks.


## Strip Set for Unit 4:

1. Sew a $1 \frac{1}{2} / 2$ x WOF Fabric K to a $4 \frac{1}{2}$ " x WOF Fabric E strip (see Diagram 4) for one Unit 4 strip set. Make a total of 8 strip sets. Crosscut a total of fifteen $15^{1} / 2^{\prime \prime}$ Unit 4 blocks.

## Diagram 4

15.5"


Cut 15
Unit 4
Block A Assembly:

1. Referring to Diagram 5 and noting orientation of units, complete Block A using one Unit 1, one Unit 2, one Unit 3, and one Unit 4. Make a total of fifteen $15^{1} / 2^{\prime \prime}$ square Block A.

## Diagram 5



Block A

## Block B Strip Sets:

## Strip Set for Unit 5:

1. Sew a $1 \frac{1}{2}$ " x WOF Fabric K between a $5^{1} / 2^{\prime \prime} \times$ WOF Fabric G strip and a $41 / 2$ " x WOF Fabric I strip (see Diagram 6) for one Unit 5 strip set. Make a total of 3 strip sets. Crosscut a total of fifteen $5^{1 / 2} 2^{\prime \prime}$ Unit 5 blocks.

## Diagram 6



## Unit 5

## Strip Set for Unit 6:

1. Sew a $1 \frac{1}{2}$ " x WOF Fabric K to a $4 \frac{1}{2}$ " x WOF Fabric B strip (see Diagram 7) for one Unit 6 strip set. Make a total of 5 strip sets. Crosscut a total of fifteen $10^{1} / 2^{\prime \prime}$ Unit 6 blocks.

## Diagram 7



Cut 15
Unit 6

## Strip Set for Unit 7:

1. Sew a $1 \frac{1}{2}$ " x WOF Fabric K to a $4 \frac{1}{2}$ " x WOF Fabric C strip (see Diagram 8) for one Unit 7 strip set. Make a total of 5 strip sets. Crosscut a total of fifteen $10^{1} / 2^{\prime \prime}$ Unit 7 blocks.

## Diagram 8



Cut 15
Unit 7

## Strip Set for Unit 8:

1. Sew a $1 \frac{1}{2} /{ }^{\prime \prime} \mathrm{x}$ WOF Fabric K to a $4 \frac{1}{2}$ " x WOF Fabric D strip (see Diagram 9) for one Unit 8 strip set. Make a total of 8 strip sets. Crosscut a total of fifteen $15^{1} / 2^{\prime \prime}$ Unit 8 blocks.

Diagram 9 15.5"


Cut 15
Unit 8
Block B Assembly:

1. Referring to Diagram 10 and noting orientation of units, complete Block B using one Unit 5, one Unit 6, one Unit 7, and one Unit 8. Make a total of fifteen $151 / 2^{\prime \prime}$ square Block B.

Diagram 10


Block B

## Outer Border Cornerstock Block:

1. Referring to Diagram 11, sew one $2^{1} / 2^{\prime \prime} \times 8^{\prime \prime}$ Fabric K rectangle to one 8 " Fabric A square. Make a total of four Cornerstone Blocks.

## Diagram 11



Cornerstone Block

## Quilt Center Assembly:

1. Block Row 1. Referring to Diagram 12 and noting orientation of blocks, sew blocks in order as follows: Block B, Block A, Block B, Block A, Block B.

Diagram 12
Block Row 1



Block A


Block B
2. Block Row 2. Referring to Diagram 13 and noting orientation of blocks, sew blocks in order as follows: Block A, Block B, Block A, Block B, Block A.

## Diagram 13

Block Row 2

Block A



Block A


Block B


Block A
3. Block Row 3. Referring to Diagram 14 and noting orientation of blocks, sew blocks in order as follows: Block B, Block A, Block B, Block A, Block B.

## Diagram 14

Block Row 3

4. Block Row 4. Referring to Diagram 15 and noting orientation of blocks, sew blocks in order as follows: Block A, Block B, Block A, Block B, Block A.

Diagram 15
Block Row 4

5. Block Row 5. Referring to Diagram 16 and noting orientation of blocks, sew blocks in order as follows: Block B, Block A, Block B, Block A, Block B.

Diagram 16
Block Row 5

6. Block Row 6. Referring to Diagram 17 and noting orientation of blocks, sew blocks in order as follows: Block A, Block B, Block A, Block B, Block A.

## Diagram 17

Block Row 6


Block A


Block B


Block A


Block B


Block A
7. Referring to Quilt Layout Diagram and noting orientation of rows, sew rows in order as follows: Block Row 1, Block Row 2, Block Row 3, Block Row 4, Block Row 5. Quilt Center should measure $75^{1} / 2^{\prime \prime} \mathrm{x}$ $90^{1 / 2}$ ".

Quilt Layout Diagram


## Quilt Assembly:

1. Inner Border. Sew one $2^{1} / 2$ " $\times 90^{1} / 2^{\prime \prime}$ Fabric K rectangle to each long side of the Quilt Center. Sew one $2^{1 / 2} 2^{\prime \prime}$ $791 / 2$ " Fabric K rectangle to top and bottom of the Quilt Center. Quilt Top should measure $79^{1} / 2^{\prime \prime} \times 941 / 2^{\prime \prime}$.
2. Pieced Outer Side Borders. Referring to the Quilt Layout Diagram, sew twelve 8" squares together in following order: Fabric A, Fabric I, Fabric B, Fabric J, Fabric E, Fabric D, Fabric F, Fabric D, Fabric J, Fabric B, Fabric I, Fabric A. Sew one $2^{1} / 2^{\prime \prime}$ x 8 " Fabric K rectangle to each end of the border strip. Border should measure $8^{\prime \prime} \times 941 / 2^{\prime \prime}$. Make a total of two borders. Referring to the Quilt Layout Diagram and noting orientation of side borders, attach one border to each long side of the Quilt Center. Quilt Top should measure $941 / 2$ x $941 / 2$ ".
3. Pieced Outer Top/Bottom Borders. Referring to Quilt Layout Diagram, sew ten 8 " squares together in the following order: Fabric A, Fabric I, Fabric B, Fabric J, Fabric E, Fabric D, Fabric J, Fabric B, Fabric I, Fabric A. Sew one $8^{\prime \prime} \times 10$ " Cornerstone Block to each end of the border strip noting block orientation. Border should measure $8^{\prime \prime} \times 941 / 2^{\prime \prime}$. Make a total of two borders.
Referring to the Quilt Layout Diagram and noting orientation of each border, attach one border to top and bottom of the Quilt Center. Quilt Top should measure $94^{1} / 2^{\prime \prime}$ x $109^{1 / 2} 2^{\prime \prime}$.

## Finishing:

1. Layer the Quilt Top right side up on top of the batting and the wrong side of the backing fabric.
2. Baste the layers together and quilt as desired.
3. Bind as desired using the eleven $2^{1} / 2^{\prime \prime}$ Fabric K strips.
