# michap mi|ler fabrects BUTTONS 

SIZE: 84 "W x 84"H • LEVEL: BEGINNER • PATTERN BY: NATALIE CRABTREE • SEW FUN FABRIC COLLECTION PATTERN AVAILABLE ON: WWW.MICHAELMILLERFABRICS.COM



FABRIC A
Cotton Couture
SC_5333 Bright White 4 yards


FABRIC E
CX10709
Colorful Threads Black 1/2 yard


FABRIC I
CX10712
Button Box White 1/2 yard


FABRIC M
CX10714
Running Stitches
Raspberry
3/8 yard


FABRIC B
CX10706
Sew Fun All Over Black 1 yard


FABRIC F
CX10710
Stitching Flowers Pink 1/2 yard


FABRIC J
CX10713
Needles and Pins Black 1/2 yard


FABRIC N
CX10714
Running Stitches Yellow 5/8 yard


FABRIC C
CX10706
Sew Fun All Over Blossom 5/8 yard


FABRIC G
CX10711
Hoop Fun Mint
1 yard


FABRIC K
CX10713
Needles and Pins Green
1/4 yard


FABRIC O
CX10715
Mini Stripes Multi
3/4 yard (binding)


FABRIC D
CX10707
Tossed Sewing Machine White
5/8 yard


FABRIC H
CX10712
Button Box Black 3/8 yard


FABRIC L
CX10714
Running Stitches Pink 3/8 yard

BACKING
73/4 yards

WOF $=$ Width of Fabric, RST $=$ Right Sides Together, SNF $=$ Stitch and Flip

| KEY | CUTTING INTRUCTIONS |
| :---: | :---: |
| A | - Cut (4) 3" $\times$ WOF strips. Subcut (52) 3" squares for Large Buttons. <br> - Cut (4) $21 / 2^{\prime \prime} \times$ WOF strips. Subcut (52) $21 / 2^{\prime \prime}$ squares for Large Buttons. <br> - Cut (5) $2^{\prime \prime} \times$ WOF strips. Subcut (96) 2" squares for Medium Buttons. <br> - Cut (9) $1 \frac{1}{2} 2^{\prime \prime} \times$ WOF strips. Subcut the following for Medium Buttons: <br> - (6) $1 \frac{1}{2 \prime \prime} \times 15 \frac{1}{2} 1^{\prime \prime}$ rectangles. <br> - (12) $1 \frac{1}{1 / 2^{\prime \prime}} \times 71^{1 / 2^{\prime \prime}}$ rectangles. <br> - (96) $1 \frac{1}{2 \prime \prime}$ " squares. <br> - Cut (12) $1 \frac{1}{2 \prime \prime} \times$ WOF strips. Subcut (324) $1 \frac{1}{2 \prime \prime}$ squares for Small Buttons. <br> - Cut (9) $2^{\prime \prime} \times$ WOF strips. Subcut the following for Small Buttons: <br> - (12) $2^{\prime \prime} \times 15 \frac{1}{1} 2^{\prime \prime}$ rectangles. <br> - (36) $2^{\prime \prime} \times 4 \frac{112 " \prime \prime}{}$ rectangles. <br> - Cut (2) $15 \frac{1}{2 \prime \prime} \times$ WOF strips. Subcut (40) $151 / 2^{\prime \prime} \times 2^{\prime \prime}$ sashing strips for Quilt Assembly. <br> - Cut (1) $2^{\prime \prime} \times$ WOF strip. Subcut (16) $2^{\prime \prime}$ cornerstone squares for Quilt Assembly. <br> - Cut (9) $2^{\prime \prime} \times$ WOF strips. Piece strips for length using diagonal seams. Subcut the following: <br> - (2) $2^{\prime \prime} \times 811 / 2^{\prime \prime}$ Side Border strips. <br> - (2) $2^{\prime \prime} \times 841 / 2^{\prime \prime}$ Top/Bottom Border strips. |
| B | - Cut (5) $5^{\prime \prime} \times$ WOF strips. Subcut the following for Large Buttons: (8) $5^{\prime \prime} \times 15 \frac{1}{2 \prime \prime}$ rectangles. (8) $5^{\prime \prime} \times 6 \frac{1 / 2 "}{}{ }^{\prime \prime}$ rectangles. <br> - Cut (2) $21 / 2^{\prime \prime} \times$ WOF strips. Subcut the following for Large Buttons: (4) $21 / 2^{\prime \prime} \times 6 \frac{1}{2 \prime \prime}$ rectangles. (8) $21 / 2^{\prime \prime}$ squares. |
| C | - Cut (3) $5^{\prime \prime} \times$ WOF strips. Subcut the following for Large Buttons: (4) $5^{\prime \prime} \times 15 \frac{1}{2 \prime \prime}$ rectangles. (4) $5^{\prime \prime} \times 6^{1 / 2 \prime} 2^{\prime \prime}$ rectangles. <br> - Cut (1) $21 / 2^{\prime \prime} \times$ WOF strip. Subcut the following for Large Buttons: (2) $21 / 2^{\prime \prime} \times 6 \frac{1}{2 \prime \prime}$ rectangles. (4) $2 \frac{1}{1} 2^{\prime \prime}$ squares. |
| D | - Cut (3) $5^{\prime \prime} \times$ WOF strips. Subcut the following for Large Buttons: (4) $5^{\prime \prime} \times 15 \frac{1}{2 \prime \prime}$ rectangles. (4) $5^{\prime \prime} \times 6^{1 / 2 \prime} 2^{\prime \prime}$ rectangles. <br> - Cut (1) $21 / 2^{\prime \prime} \times$ WOF strip. Subcut the following for Large Buttons: (2) $21 / 2^{\prime \prime} \times 6 \frac{1}{2 \prime \prime}$ rectangles. (4) $21 / 2^{\prime \prime}$ squares. |
| E | - Cut (4) $21 / 2^{\prime \prime} \times$ WOF strips. Subcut the following for Medium Buttons: <br> - (12) $2 \frac{1}{2 \prime \prime} \times 7 \frac{1}{2} 2^{\prime \prime}$ rectangles. <br> - (12) $2 \frac{1}{1} 2^{\prime \prime} \times 31_{1}^{\prime \prime \prime}$ rectangles. <br> - Cut (1) $11 / 2^{\prime \prime} \times$ WOF strip. Subcut the following for Medium Buttons: <br> - (6) $1 \frac{1}{2 \prime \prime} \times 3 \frac{1}{1 / 2^{\prime \prime}}$ rectangles. <br> - (12) $1 \frac{1}{2 \prime \prime}$ squares. |
| F | - Cut (4) $21 / 2^{\prime \prime} \times$ WOF strips. Subcut the following for Medium Buttons: <br> - (12) $21 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$ rectangles. <br> - (12) $21 / 2^{\prime \prime} \times 3 \frac{1}{2} 2^{\prime \prime}$ rectangles. <br> - Cut (1) $11 / 2^{\prime \prime} \times$ WOF strip. Subcut the following for Medium Buttons: <br> - (6) $1 \frac{1}{2 \prime \prime} \times 31^{1 / 2^{\prime \prime}}$ rectangles. <br> - (12) $1 \frac{1}{2 \prime \prime}$ " squares. |


| G | - Cut (5) $5^{\prime \prime} \times$ WOF strips. Subcut the following for Large Buttons: (8) $5^{\prime \prime} \times 15 \frac{1}{2 \prime \prime}$ rectangles. (8) $5^{\prime \prime} \times 6 \frac{1122^{\prime \prime}}{}$ rectangles. <br> - Cut (2) <br> (2) <br> $21 / 2^{\prime \prime} \times$ WOF strips. Subcut the following for Large Buttons: <br> (4) $21 / 2^{\prime \prime} \times 6 \frac{1}{2 \prime \prime}$ rectangles. (8) $21 / 2^{\prime \prime}$ squares. |
| :---: | :---: |
| H | - Cut (2) $5^{\prime \prime} \times$ WOF strips. Subcut the following for Large Buttons: (2) $5^{\prime \prime} \times 15 \frac{1}{2 \prime \prime}$ rectangles. (2) $5^{\prime \prime} \times 6^{1 / 2 \prime \prime}$ rectangles. (1) $21^{1 / 2 "} \times 6^{1 / 2 "}$ rectangle. (2) $21 / 2^{\prime \prime}$ squares. |
| I | - Cut (4) $21 / 2^{\prime \prime} \times$ WOF strips. Subcut the following for Medium Buttons: <br> - (12) $21 / 2^{\prime \prime} \times 71^{1 / 2 \prime \prime}$ rectangles. <br> - (12) $2 \frac{1}{1} 2^{\prime \prime} \times 31^{1 / 2 \prime \prime}$ rectangles. <br> - Cut (1) $1 \frac{1}{2 \prime \prime} \times$ WOF strip. Subcut the following for Medium Buttons: <br> - (6) $1 \frac{1}{2 \prime \prime} \times 31 / 2^{\prime \prime}$ rectangles. <br> - (12) $1 \frac{1}{2 \prime \prime}$ squares. |
| J | - Cut (4) $21 / 2^{\prime \prime} \times$ WOF strips. Subcut the following for Medium Buttons: <br> - (12) $2 \frac{1}{1} 2^{\prime \prime} \times 7 \frac{1}{2 \prime \prime}$ rectangles. <br> - (12) $21 / 2^{\prime \prime} \times 31^{1 / 2 \prime \prime}$ rectangles. <br> - Cut (1) $11 / 2^{\prime \prime} \times$ WOF strip. Subcut the following for Medium Buttons: <br> - (6) $1 \frac{1}{2 \prime \prime} \times 3 \frac{1}{2 \prime \prime}$ rectangles. <br> - (12) $1 \frac{1}{2 \prime \prime}$ squares. <br> - Cut (1) $2^{\prime \prime} \times$ WOF strip. Subcut (6) $2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles for Small Buttons. <br> - Cut (1) $1 \frac{1}{2 \prime \prime} \times$ WOF strip. Subcut the following for Small Buttons: <br> - (6) $1 \frac{1}{2 \prime \prime} \times 1 \frac{1}{4}$ " rectangles. <br> - (3) $1 \frac{1}{2 \prime \prime} \times 1^{\prime \prime}$ rectangles. |
| K | - Cut (1) $2^{\prime \prime} \times$ WOF strip. Subcut (6) $2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles for Small Buttons. <br> - Cut (1) $11 / 2^{\prime \prime} \times$ WOF strip. Subcut the following for Small Buttons: (6) $1 \frac{1}{2 \prime \prime} \times 1 \frac{1}{4^{\prime \prime}}$ rectangles. (3) $11 / 2^{\prime \prime} \times 1^{\prime \prime}$ rectangles. |
| L | - Cut (3) $2^{\prime \prime} \times$ WOF strips. Subcut (24) $2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles for Small Buttons. <br> - Cut (2) $1 \frac{1}{2 \prime \prime} \times$ WOF strips. Subcut the following for Small Buttons: <br> - (24) $1 \frac{1}{2 \prime \prime} \times 1 \frac{1}{4^{\prime \prime}}$ rectangles. <br> - (12) $1 \frac{1}{2 \prime \prime} \times 1^{\prime \prime}$ rectangles. |
| M | - Cut (3) $2^{\prime \prime} \times$ WOF strips. Subcut (24) $2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles for Small Buttons. <br> - Cut (2) $11 / 2^{\prime \prime} \times$ WOF strips. Subcut the following for Small Buttons: <br> - (24) $1 \frac{1}{1 / 2 \prime} \times 1 \frac{1}{4^{\prime \prime}}$ rectangles. <br> - (12) $1 \frac{1}{2 \prime \prime} \times 1^{\prime \prime}$ rectangles. |
| N | - Cut (6) $2^{\prime \prime} \times$ WOF strips. Subcut (48) $2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles for Small Buttons. <br> - Cut (3) $11 / 2^{\prime \prime} \times$ WOF strips. Subcut the following for Small Buttons: (48) $1 \frac{1}{2 \prime \prime} \times 1 \frac{1}{1^{\prime \prime}}$ rectangles. (24) $1 \frac{1}{2 \prime \prime} \times 1^{\prime \prime}$ rectangles. |
| 0 | - Cut (9) $21 / 4^{\prime \prime} \times$ WOF strips for binding. |

## Large Button Blocks:

1. Make (1) Large Button Block using Fabrics A and B. Draw a diagonal line on the wrong side of (4) 3" Fabric A squares.
2. Place (1) 3" Fabric A square onto both top corners of (2) $15 \frac{1}{2 \prime \prime} \times 5$ " Fabric B rectangles, RST and edges aligned. Note the orientation of the drawn diagonal line on each Fabric A square.
3. Sew along the drawn diagonal lines. Then, trim excess corner fabric to a $1 / 4$ ". Press toward the corners. SNF units should measure $151 / 2^{\prime \prime} \times 5$ " unfinished.

4. Arrange SNF units created in Steps 2-3, assorted matching Fabric B squares and rectangles and (4) $2 \frac{1}{2}$ " Fabric A squares to form a Large Button Block. Reference the diagram for placement and measurement of Fabric B pieces.
5. Sew the block together, pressing seams toward Fabric B. Once complete, the Large Button Block should measure $15 \frac{1}{2} 2^{\prime \prime} \times 15 \frac{1}{2}$ " unfinished.

6. Repeat Large Button Block assembly to create a total of (13) blocks using Fabrics B, C, D, G and H. Reference the diagrams for the quantity of blocks to create from each fabric.

Large Button Block Examples

Fabric B


Create (4)

Fabric C


Create (2)

Fabric D


Create (2)

Fabric G


Create (4)

Fabric H


Create (1)

## Medium Button Blocks:

7. Make (1) Medium Button Unit using Fabrics A and E. Draw a diagonal line on the wrong side of (4) 2" Fabric A squares.
8. Repeat SNF techniques to attach (1) 2" Fabric A square to both top corners of (2) $71 / 2{ }^{\prime \prime} \times 21 / 2^{\prime \prime}$ Fabric E rectangles. SNF units should measure $7 \frac{1}{2 \prime \prime} \times 21 / 2^{\prime \prime}$ unfinished.

9. Arrange SNF units created in Step 8, assorted matching Fabric E squares and rectangles and (4) $1 \frac{1}{2}$ " Fabric A squares to form a Medium Button Unit. Reference the diagram for placement and measurement of Fabric E pieces.
10. Sew the unit together, pressing seams toward Fabric E. Once complete, the Medium Button Unit should measure $71 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$ unfinished.

11. Repeat Medium Button Unit assembly to create a total of (24) units using Fabrics E, F, I and J. Reference the diagrams for the quantity of units to create from each fabric.

## Medium Button Unit Examples


12. Pair together (2) Fabric E Medium Button Units, (2) Fabric F Medium Button Units, (2) $1 \frac{1}{2}$ " $\times 7 \frac{1}{2} 2^{\prime \prime}$ Fabric A rectangles and (1) $1 \frac{1}{2}$ " $\times 15 \frac{1}{2} 2^{\prime \prime}$ Fabric A rectangle to form a Medium Button Block. Reference the diagram for location of Fabrics E and F on Page 6.
13. Sew the block together, pressing seams toward Fabric A rectangles. Once complete, the Medium Button Block should measure $15 \frac{1}{2 \prime \prime} \times 151 / 2$ " unfinished.

$11 / 22^{\prime \prime} \times 1 / 2 "$
14. Repeat Medium Button Block assembly to create a total of (3) blocks using Fabrics E and F, and (3) blocks using Fabrics I and J.

Medium Button Block Examples

Fabrics E \& F


Create (3)

Fabrics I \& J


Create (3)

## Small Button Blocks:

15. Make (1) Small Button Unit using Fabrics A and J. Draw a diagonal line on the wrong side of (4) $11 / 2{ }^{\prime \prime}$ Fabric A squares.
16. Repeat SNF techniques to attach (1) $1 \frac{1}{2}$ " Fabric A square to both top corners of (2) $41 / 2$ " $\times 2$ " Fabric J rectangles. SNF units should measure $41 / 2^{\prime \prime} \times 2$ " unfinished.

17. Arrange SNF units created in Step 16, assorted matching Fabric J rectangles and (2) $1 \frac{1}{2}$ " Fabric A squares to form a Small Button Unit. Reference the diagram for placement and measurement of Fabric J pieces on Page 7.
18. Sew the unit together, pressing seams toward Fabric J. Once complete, the Small Button Unit should measure $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ unfinished.

19. Repeat Small Button Unit assembly to create a total of (54) units using Fabrics J, K, L, M and N. Reference the diagrams for the quantity of units to create from each fabric.

Small Button Unit Examples

20. Pair together (1) Fabric J Small Button Unit, (4) Fabric M Small Button Units, (4) Fabric N Small Button Units, (6) 2 " $\times 41 / 2$ " Fabric A rectangles and (2) $2^{\prime \prime} \times 151 / 2 "$ Fabric A rectangles to form a Small Button Block. Reference the diagram for location of Fabrics J, M and N.
21. Sew the block together, pressing seams toward Fabric A rectangles. Once complete, the Small Button Block should measure $151 / 2^{\prime \prime} \times 151 / 2^{\prime \prime}$ unfinished.


Small Button Block

22. Repeat Small Button Block assembly to create a total of (3) blocks using Fabrics J, $M$ and $N$ and (3) blocks using Fabrics K, L and $N$.

## Small Button Block Examples

Fabrics J, M \& N


Create (3)

Fabrics K, L \& N


Create (3)

## Quilt Assembly:

23. Arrange Large, Medium and Small Button Blocks in a $5 \times 5$ grid. Reference the diagram for placement of blocks, and reference the pattern cover for placement of block colorways. Place (1) 2 " $\times 15 \frac{1}{2}$ " Fabric A sashing strip vertically in between each block.
24. Arrange (1) sashing row in between each block row. Sashing rows should contain (5) $2^{\prime \prime} \times 151 / 22^{\prime \prime}$ Fabric A sashing strips and (4) 2" Fabric A cornerstone squares. (Fabric A cornerstone squares will ensure block rows line up properly once sewn together.)
25. Sew block rows together, pressing seams toward the sashing strips. Block rows should measure $151 / 2 " \times 81 \frac{1}{2}$ " unfinished.
26. Sew sashing rows together, pressing seams toward the sashing strips. Sashing rows should measure $2 " \times 811 / 2^{\prime \prime}$ unfinished.
27. Sew block and sashing rows together, using pins to align and nestle seams. Once complete, the quilt top center should measure $81 \frac{1}{2}$ " $\times 81 \frac{1}{2}$ " unfinished.
28. Sew (1) 2" x $811 / 2$ " Fabric A Side Border strip to either side of the quilt top center. Press outward after attaching each border strip. Sew (1) 2 " x $841 / 2$ " Fabric A Top/Bottom Border strip to the top and bottom of the quilt top center to complete assembly. The quilt top should measure $841 / 2^{\prime \prime} \times$ $841 / 2$ " unfinished.

$21 \times 81 \frac{1}{2}{ }^{\prime \prime}$


Finishing the Quilt:
29. Sandwich the quilt top with batting and backing. Baste quilt layers together using your preferred method.
30. Quilt as desired.
31. Bind quilt using (9) $21 / 4 " \times$ WOF Fabric O strips.

