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## GIRLS TRIP

SIZE: 77 "W $\times 78$ ½" H • LEVEL: INTERMEDIATE • PATTERN BY: NATALIE CRABTREE • BUNGALOW FABRIC COLLECTION PATTERN AVAILABLE ON: WWW.MICHAELMILLERFABRICS.COM


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## GIRLS TRIP



FABRIC A
Cotton Couture SC_5333 Bright White 3 1/4 yards


FABRIC E
CX9501
Trunk Show Navy 1/2 yard


FABRIC I
CX9505
Caravan Calico Coral 1/2 yard


FABRIC M
CX9507
Twinkling Geo Mint 1/2 yard


FABRIC B
CX9500
Go Global Pink
1/2 yard


FABRIC F
CX9505
Caravan Calico Berry
$11 / 8$ yards (includes binding)


FABRIC J
CX9508
Around and Around Peach
1/4 yard


FABRIC N
CX6699
Hash Dot Taupe
1/4 yard


FABRIC C
CX9504
Flirt Navy
1/2 yard


FABRIC G
CX9508
Around and Around Seafoam 3/4 yard


FABRIC K
CX9508
Around and Around Blossom
1/4 yard


FABRIC O
CX9502
All Roads Blossom
5/8 yard


FABRIC D
CX9499
Festival Navy
$17 / 8$ yards


FABRIC H
CX9507
Twinkling Geo Blue 3/4 yard


FABRIC L
CX9506
Blossom Block Print Lime
3/8 yard

## BACKING

5 yards

| KEY | CUTTING INTRUCTIONS |
| :---: | :---: |
| A | - Cut (8) $1 \frac{1}{2 \prime \prime} \times$ WOF strips. Piece strips for length using diagonal seams. From the long strip, subcut the following: (2) $11 / 2^{\prime \prime} \times 68^{\prime \prime}$ Side Border 1 strips. (2) $1 \frac{1}{2 \prime \prime} \times 68 \frac{1}{2 \prime \prime}$ Top/Bottom Border 1 strips. <br> - Cut (15) $2^{\prime \prime} \times$ WOF strips. Subcut the following: (6) $2^{\prime \prime} \times 301 / 2^{\prime \prime}$ strips. (8) $2^{\prime \prime} \times 29^{\prime \prime}$ strips. (48) $2^{\prime \prime}$ squares. (8) $2^{\prime \prime} \times 5^{\prime \prime}$ rectangles. (4) $2^{\prime \prime} \times 9 \frac{1}{2 \prime} 2^{\prime \prime}$ rectangles. <br> - Cut (6) $31 / 2^{\prime \prime} \times$ WOF strips. Subcut the following: (8) $3^{1} 12^{\prime \prime} \times 5^{\prime \prime}$ rectangles. (8) $31 / 2^{\prime \prime} \times 12 \frac{1}{2 \prime \prime}$ rectangles. (8) $31 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$ rectangles. <br> - Cut (3) $5^{\prime \prime} \times$ WOF strips. Subcut the following: (8) $5^{\prime \prime}$ squares. <br> - (4) $5^{\prime \prime} \times 12 \frac{1}{2 \prime \prime}$ rectangles. <br> - Cut (1) $5 \frac{1}{2 \prime \prime} \times$ WOF strip. Subcut (4) $51 / 2^{\prime \prime}$ squares. <br> - Cut (7) $31 / 2^{\prime \prime} \times$ WOF strips. Subcut (80) $31 / 2^{\prime \prime}$ squares. |
| B - E | There will be Fabric $D$ yardage left. Set aside for the next cutting instruction. <br> - Cut (1) $16^{\prime \prime} \times$ WOF strip. Subcut the following: (1) $16^{\prime \prime}$ square; cut the square once diagonally to make (2) HST. (One HST will be unused.) <br> - (2) $31 / 2^{\prime \prime}$ squares. <br> - (8) $2^{\prime \prime}$ squares. |
| D | From the remainder of Fabric $D$ yardage. <br> - Cut (8) $31 / 2^{\prime \prime} \times$ WOF strips. Piece strips for length using diagonal seams. From the long strip, subcut the following: (2) $31 / 2^{\prime \prime} \times 73^{\prime \prime}$ Side Border 3 strips. (2) $31 / 2^{\prime \prime} \times 77 \frac{1}{2 \prime \prime}$ Top/Bottom Border 3 strips. <br> - Cut (2) $6 \frac{1}{2} 2^{\prime \prime} \times$ WOF strips. Subcut the following: <br> - (1) $61 / 2^{\prime \prime} \times 8^{\prime \prime}$ rectangle for Quilt Assembly. <br> - (20) $61^{1 / 2 \prime} \times 31 / 2^{\prime \prime}$ rectangles for Flying Geese Sashing Assembly. |
| F-I | There will be yardage left from Fabrics F, G and H. Set aside for the next cutting instructions. <br> - Cut (2) $2^{\prime \prime} \times$ WOF strips. Subcut the following: (1) $2^{\prime \prime} \times 21 \frac{1}{2} 2^{\prime \prime}$ strip. (1) $2^{\prime \prime} \times 12 \frac{1}{2 \prime \prime}$ strip. (6) $2^{\prime \prime} \times 3^{1 / 2 \prime} 2^{\prime \prime}$ rectangles. (4) $2^{\prime \prime}$ squares. |


| F-I | (CONTINUED FROM PAGE 2) <br> - Cut (1) 7" x WOF strips. Subcut the following: (1) 7 " square; cut the square once diagonally to make (2) HST. (1) $5 \frac{1}{1} 2^{\prime \prime}$ square; cut the square once diagonally to make (2) HST. (1) $51 / 2^{\prime \prime}$ square. |
| :---: | :---: |
| F | From the remainder of Fabric $F$ yardage. <br> - Cut (9) $21 \frac{1}{4} 4^{\prime \prime} \times$ WOF strips for binding. |
| G | From the remainder of Fabric $\mathbf{G}$ yardage. <br> - Cut (2) $61 / 2^{\prime \prime} \times$ WOF strips. Subcut (20) $61 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ rectangles for Flying Geese Sashing Assembly. |
| $\begin{gathered} \mathbf{H} \\ \& \\ \mathbf{J}-\mathbf{L} \end{gathered}$ | From the remainder of Fabric $H$ yardage and Fabrics $J$ - L. There will be Fabric L yardage left. Set aside for the next cutting instruction. <br> - Cut (1) 5" $\times$ WOF strip. Subcut (1) $5^{\prime \prime} \times 151 / 22^{\prime \prime}$ rectangle for block assembly. |
| L | From the remainder of Fabric $L$ yardage. <br> - Cut (1) 2" x WOF strip. Subcut (8) $2^{\prime \prime}$ squares for block assembly. <br> - Cut (1) $31 / 2^{\prime \prime} \times$ WOF strip. Subcut (8) $31 / 2^{\prime \prime}$ squares for block assembly. |
| M | - Cut (2) $5^{\prime \prime} \times$ WOF strips. Subcut (4) $5^{\prime \prime} \times 12 \frac{1}{1 / 2}$ rectangles. <br> - Cut (1) $2^{\prime \prime} \times$ WOF strip. Subcut (8) $2^{\prime \prime} \times 31 / 2^{\prime \prime}$ rectangles. <br> - Cut (1) $31 / 2^{\prime \prime} \times$ WOF strip. Subcut (8) $31 / 2^{\prime \prime}$ squares. |
| N | - Cut (1) $2^{\prime \prime} \times$ WOF strip. Subcut (8) $2^{\prime \prime}$ squares. <br> - Cut (1) 5" x WOF strip. Subcut (8) $5^{\prime \prime} \times 31 / 2^{\prime \prime}$ rectangles. |
| 0 | - Cut (8) $2^{\prime \prime} \times$ WOF strips. Piece strips for length, matching the strip print. From the long strip, subcut the following: (2) $2^{\prime \prime} \times 70^{\prime \prime}$ Side Border 2 strips. (2) $2^{\prime \prime} \times 71 \frac{1}{2 \prime} 2^{\prime \prime}$ Top/Bottom Border 2 strips. |

## GIRLS TRIP

## Piecing Instructions:

(Blocks are created using (4) colorways. Detailed assembly instructions and diagrams are given for Colorway 1, with written instructions and completed blocks showing accurate fabric combinations for Colorways 2-4. Use the Colorway 1 instructions as a guide when piecing Colorways 2-4.)

## Car Top Carrier Assembly:

1. Draw a diagonal line on the wrong side of (4) Fabric A 2 " squares.
2. Place (1) Fabric A square onto each corner of (1) Fabric H 5 " $\times 151 / 2{ }^{\prime \prime}$ rectangle right sides together as shown.
3. Sew along the drawn diagonal lines. Trim the excess corner fabric to a $1 / 4$ ". Press toward the corners to complete stitch and flip techniques. Car top carrier should measure 5 " $\times 15 \frac{1}{2}$ " unfinished at this step.

4. Gather the car top carrier, (2) Fabric A $31 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangles, (2) Fabric A 2 " $\times 5^{\prime \prime}$ rectangles, (1) Fabric A 2" $\times 91 / 2$ " rectangle and (2) Fabric $N 2$ 2" squares. Arrange as shown.
5. Sew the car top carrier together using pins to help align seams. Completed car top carrier should measure $6 \frac{1 / 2 " \prime}{} \times 21 \frac{1}{2^{\prime \prime}}$ unfinished.


## Windshield Assembly:

6. Draw a diagonal line on the wrong side of (1) Fabric A $5 \frac{1}{2}$ " square.
7. Place the Fabric A square with (1) Fabric F $51 / 2$ " square, right sides together and edges aligned.
8. Sew a $1 / 4$ " away from either side of the drawn diagonal line.
9. Cut along the drawn line, separating the two sides and creating (2) HST units. Trim the Fabric A/F HST units to measure $5^{\prime \prime} \times 5^{\prime \prime}$ unfinished.

10. Draw a diagonal line on the wrong side of (2) Fabric $M 31 / 2$ " squares.
11.Place each Fabric $M$ square onto the Fabric F corner of both HST units, right sides together.
11. Repeat stitch and flip techniques as described in the car top carrier instructions. Windshield units should measure 5 " $\times 5$ " unfinished at this step.

12. Gather (2) windshield units, (2) Fabric F 2" squares, (1) Fabric F 2 " $\times 12 \frac{1}{2}$ " rectangle, (2) Fabric M 2" $\times 31 / 22^{\prime \prime}$ rectangles and (1) Fabric M 5" x $121 / 2 "$ rectangle. Arrange as shown.
13. Sew the windshield together using pins to help align seams. Completed windshield should measure $61 / 22^{\prime \prime} \times 21$ 1/2' ' unfinished.


Colorway 1


## Side Mirror Assembly:

15. Draw a diagonal line on the wrong side of (4) Fabric A 2 " squares.
16. Place the squares onto (2) neighboring corners of (2) Fabric B $31 / 2$ " squares, right sides together.
17. Repeat stitch and flip techniques as described in the car top carrier instructions. Side mirror units should measure $31 / 2$ " $\times 3 \frac{112 "}{}$ unfinished at this step.


Make (2)

18. Turn side mirror units onto their sides as shown. For the left side of the car, the side mirror unit should point left. For the right side of the car, the side mirror unit should point right.
19. Sew (1) Fabric A $31 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ rectangle to the top of the side mirror units. Sew (1) Fabric A $31 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$ " rectangle to the bottom of the side mirror units. Press away from the side mirror units. Completed side mirrors should measure $31 / 2^{\prime \prime} \times 241 / 2^{\prime \prime}$ unfinished.


Right Side
Mirror


## Tire Assembly:

20. Draw a diagonal line on the wrong side of (4) Fabric A 2" squares.
21. Place the squares onto (2) neighboring corners of (2) Fabric N $31 / 2 " \times 5$ " rectangles, right sides together.
22. Repeat stitch and flip techniques as described in the car top carrier instructions. Tire units should measure $31 / 2^{\prime \prime} \times 5^{\prime \prime}$ unfinished at this step.


Make (2)

23. Gather (2) tire units, (2) Fabric A 5" squares and (1) Fabric A 5" $\times 12 \frac{112}{2}$ " rectangle. Arrange as shown.
24. Sew the tires together using pins to help align seams. Completed tires should measure $5^{\prime \prime} \times 27^{1 / 2} 2^{\prime \prime}$ unfinished.
25. Repeat Steps 20-24 to create (4) identical tires for Block Colorways 1-4.


Make (4)


## Car Body Assembly:

26. Draw a diagonal line on the wrong side of (4) Fabric B 2" squares.
27. Place a Fabric B square onto a corner of (1) Fabric L squares, right sides together.
28. Repeat stitch and flip techniques as described in the car top carrier instructions. Repeat to stitch and flip each corner of the Fabric L square to create the large headlight.
29. Repeat to create (2) large headlights measuring $3^{1 / 2 "} \times 3^{1 / 2} 2^{\prime \prime}$ unfinished.


Make (2)


30. Arrange (1) large headlight, (1) 2" square from Fabrics F and L, (3) Fabric F 2" $\times 31 / 2{ }^{\prime \prime}$ rectangles, (1) Fabric F $51 / 2 "$ HST and (1) Fabric F 7" HST as shown.
31. Sew together to create the left side of the car.
32. Repeat assembly to create the right side of the car. The right side of the car will be a mirror image of the left side of the car.

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33. Place the left and right sides of the car with (1) Fabric B 16" HST as shown. Please note that the Fabric B HST has been oversized to allow for trimming.
34. Sew the left and right sides of the car to the Fabric B HST one at a time. When sewing, begin at the bottom point (flying geese point) of the Fabric B HST, and sew towards the top of the car body. This will ensure that excess fabric will be trimmed from the top of the car body.
35. Once sewing is complete, trim the car body to measure $211 / 2^{\prime \prime} \times 11$ ", ensuring that there is a $1 / 4$ " seam as indicated with the black circles.

36. Once the car body is trimmed, sew (1) Fabric F 2 " $\times 21 \frac{112 "}{}$ rectangle to the bottom as shown. Completed car body should measure $12 \frac{1}{2} 2^{\prime \prime} \times 21 \frac{1}{2} 2^{\prime \prime}$ unfinished.

$121 / 2^{\prime \prime}$

Final Block Assembly:
37. Complete Block Colorway 1 using all pieced units created in the above steps, (2) Fabric A 2 " $\times 29$ " strips and (1) Fabric A 2 " $\times 301 / 2$ " strip. Sew the block together as shown. Once complete, Block Colorway 1 should measure $301 / 2^{\prime \prime} \times 301 / 2$ " unfinished. Only (1) Block Colorway 1 is needed.


Colorway 1


## Assemble Block Colorways 2-4:

38. Use Steps 1-37 to create Block Colorways 2-4. Block Colorway fabric combinations are listed below, as well as shown in detailed diagrams. Please note that Fabrics L, M and N are consistently used for each Block Colorway (headlights, windshield, car top carrier and tires). Make each Block Colorway (1) time for a total of (4) blocks. Blocks should measure $301 / 2^{\prime \prime} \times 301 / 2^{\prime \prime}$ unfinished

## a. Block Colorway 2:

- Car Top Carrier: Fabric J
- Car Body: Fabric G
- Car Focal Fabric: Fabric C
b. Block Colorway 3:
- Car Top Carrier: Fabric K
- Car Body: Fabric H
- Car Focal Fabric: Fabric D


## c. Block Colorway 4:

- Car Top Carrier: Fabric L
- Car Body: Fabric I
- Car Focal Fabric: Fabric E

Colorway 2


Colorway 3


Colorway 4


Flying Geese Unit Sashing Assembly:
39. Draw a diagonal line on the wrong side of (80) Fabric A $31 / 2^{\prime \prime}$ squares.
40. Place (1) Fabric A square onto the corner of (1) Fabric D $31 / 2^{\prime \prime} \times 61 / 2$ " rectangle, right sides together and edges aligned.
41.Sew along the drawn diagonal line.
42. Trim the excess corner fabric to a $1 / 4^{\prime \prime}$ and press to the corner.
43. Repeat stitch and flip techniques on the remaining Fabric D corner to complete (1) flying geese unit measuring $31 / 2^{\prime \prime} \times 6 \frac{1}{2} 2^{\prime \prime}$ unfinished.

## GIRLS TRIP


$31 / 2 " \times 61 / 2 "$
Fabric D

44. Repeat to create (20) flying geese units using Fabrics A and D and (20) flying geese units using Fabrics A and G. All flying geese units should measure $31 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ ' unfinished.

Fabrics A and D


Make (20)

Fabrics A and G

45. Sew (5) of each type of flying geese unit together as shown, alternating between Fabrics D and G. All flying geese units should be pointing the same direction. Press away from the points.
46. Repeat to create (4) identical flying geese unit sashing strips measuring $61 / 2^{\prime \prime} \times 301 / 2^{\prime \prime}$ unfinished. Set (2) flying geese unit sashing strips aside for the quilt assembly.

Make (4)

47. With flying geese unit points facing right, sew (1) Fabric A 2 " $\times 301 / 2{ }^{\prime \prime}$ strip onto the bottom of the flying geese unit sashing strip. This will be placed horizontally on the left side of the quilt top during quilt assembly.
48. Create a mirror image flying geese unit sashing strip as shown. This will be placed horizontally on the right side of the quilt top during quilt assembly. Both horizontal flying geese unit sashing strips should measure $8^{\prime \prime} \times 301 / 2^{\prime \prime}$ unfinished.


## Quilt Assembly:

49. Arrange Block Colorways 1-4 as shown. Flying Geese Unit sashing strips should point toward the center of the quilt, with (1) Fabric D $61 / 2^{\prime \prime} \times 8^{\prime \prime}$ rectangle in the center.
50. Sew the quilt top together, pressing seams toward the blocks and the center Fabric D square. Once complete, the quilt top center should measure $661 / 2^{\prime \prime} \times 68^{\prime \prime}$ unfinished.

51. Attach Fabric A Border 1, Fabric O Border 2 and Fabric D Border 3 in numerical order. For all borders, sew the side borders on first followed by the top and bottom borders. Press all seams away from the quilt top center. (Border sizes are listed in cutting instructions for Fabrics A, O and D.) Once all borders are attached, the completed quilt top should measure $771 / 2^{\prime \prime} \times 79^{\prime \prime}$ unfinished.



Finishing the Quilt:
52. Sandwich the quilt top with batting and backing. Baste quilt layers together.
53. Quilt as desired.
54. Bind quilt using (9) Fabric F $21 / 4 " \times$ WOF strips.

