## Merry Go Round

Designed by Wendy Sheppard featuring the Secret Garden collection by Hackney \& Co. sIze: $88^{\prime \prime} \times 88^{\prime \prime}$

TEMPLATE OR PAPER PIECING TECHNIQUE REQUIRED.


THIS IS A DIGITAL REPRESENTATION OF THE QUILT TOP, FABRIC MAY VARY.

PLEASE NOTE: BEFORE MAKING YOUR PROJECT, CHECK FOR ANY PATTERN UPDATES AT WINDHAMFABRICS.COM'S FREE PROJECTS SECTION.

# Merry Go Round 

WOF $=$ WIDTH OF FABRIC

| KEY | FABRIC | SKU | YD | CUTTING INSTRUCTIONS |
| :---: | :---: | :---: | :---: | :--- |

Project Disclaimer: Every effort has been made to ensure that all projects are error free. All the information is presented in good faith, however, no warranty can be given nor results guaranteed. Therefore, we assume no responsibility nor damages that may occur when referring to this pattern. When errors are brought to our attention, we make every effort to correct and post a revision as soon as possible. We suggest you check windhamfabrics.com for pattern updates and to test the pattern prior to making the project. Test templates first, before cutting all the pieces. Free projects are not for resale.

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Additional Materials: Template plastic or poster board for templates.

## 27" and 18" WHEEL BLOCK

## REFER TO BLOCK DIAGRAM FOR FABRIC PLACEMENT GUIDE.

1. Quadrant: Sew together (4) blades of T 1 to make a quarter circle, followed by curve piecing the A T2 outer piece to complete (1) quadrant.


Quadrant


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2. Repeat Step 1 to make (3) additional Quadrants, as shown below.

3. Noting rotation and placement, sew quadrants together. Appliqué (1) I T3 circle to the center of the sewn quadrants using method of choice to complete (1) 27 " Wheel Block. Make (4).


Make (4)
4. Repeat Steps 1-3 to make (7) 18" Wheel Blocks. Use T4 for the blades, T5 for the curve piece and T6 for the center circle A.

NOTE: Make (1) 18" Wheel Block in twohalves instead of a whole block. Each half is made with (2) quadrants. Set aside for later.


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## 9" WHEEL BLOCK

5. Following Steps $1-3$, using $\mathrm{T7}$ for the blades, T8 for the curve piece and T9 for the center circle A. NOTE: Each quadrant has (3) blades instead of (4).

Make a total number of 9" Wheel Blocks for the following fabrics:
(4) of C (EXAMple shown on the right)
(3) of D and K
(2) of F


Make (4) of C
(5) of I

## QUILT ASSEMBLY

refer to quilt assemby on the next page for block placement.
6. Pieced Rows - Arrange and sew together the following Wheel Blocks.

Row 1: (1) $27^{\prime \prime}$, (3) $18{ }^{\prime \prime}$ and (6) $9 "$ Wheel Blocks.
Row 2: (2) 27 " , (1) 18 " whole, (1) 18 " half, and (3) 9 " Wheel Blocks.
Row 3: (1) 27 " , (2) 18 " whole, (1) 18 " half, and (8) 9 " Wheel Blocks.
7. Sew pieced rows together. Add I T6 center circle between Rows 2 and 3 for the 18 " Wheel Block.
8. Outer Border: Sew (2) A $4^{\prime \prime} \times 81-1 / 2^{\prime \prime}$ strips to the long sides of quilt center, followed by (2) A $4^{\prime \prime} \times 88-1 / 2^{\prime \prime}$ strips to the top and bottom sides of quilt center to complete quilt top.

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## QUILT ASSEMBLY



FINISHING: Layer quilt top, batting and backing together to form quilt sandwich. Baste and quilt as desired. Bind using J 2-1/4" strips.

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27 " Wheel block diagram


PRINT TEMPLATE AT
$100 \%$ SCALE.




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## 9" Wheel Block Diagram



