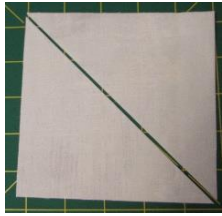


SPINNING WHEEL

Cutting instructions:

Red Print: 1 strip $4\frac{3}{4}$ " x WOF
Subcut into 4 pieces $4\frac{3}{4}$ " x approx $10\frac{1}{2}$ "

White Cut 2 - $5\frac{1}{2}$ " squares
cut once on the diagonal



Instructions:

Spinner Units: Make 4

You will need to lay your red and white pieces right sides together. As per picture lay the white triangle on the lower right edge of the red fabric. Be sure to match your edges. (yes the white will overlap on the left a little, this is correct). Sew your $\frac{1}{4}$ " seam along the right side along the white fabric to the corner. Press to the white.



Layout your units per picture to the right
Sew together like you would a four patch block.



Squaring up to $12\frac{1}{2}$ " as follows:

Using a $12\frac{1}{2}$ " square ruler or larger, put your $6\frac{1}{4}$ " mark at the centre join of your block. Be sure to have the diagonal line running along your seam as per picture. Trim 2 sides and turn and trim the remaining two sides. Voila! You got it.

