

Spinning Star

When printing the templates, ensure that paper size is set to A4, and scale to 100%

MAY

Cutting Instructions

This block was made with three fabrics.

Fabric 1 - Light blue

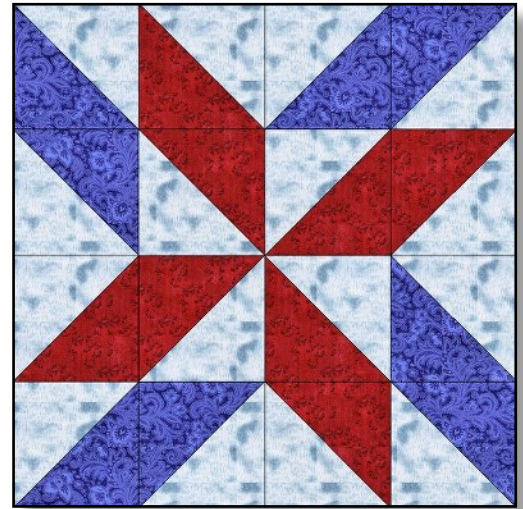
Fabric 2 - Dark blue

Fabric 3 - Red

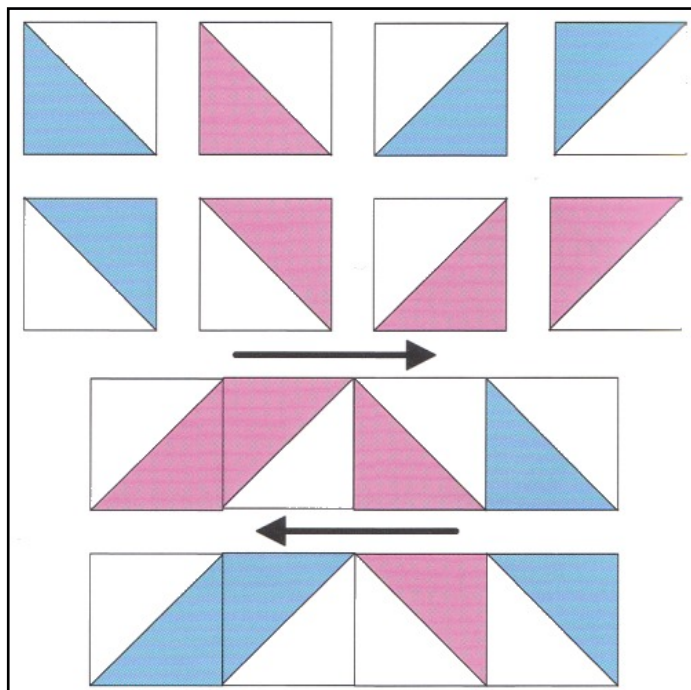
Fabric 1 - Cut eight $3\frac{7}{8}$ inch squares.
Half them diagonally to get 16 triangles.

Fabric 2 - Cut four $3\frac{7}{8}$ inch squares .
Cut diagonally to get 8 triangles.

Fabric 3 - Cut four $3\frac{7}{8}$ inch squares.
Cut diagonally to get 8 triangles.



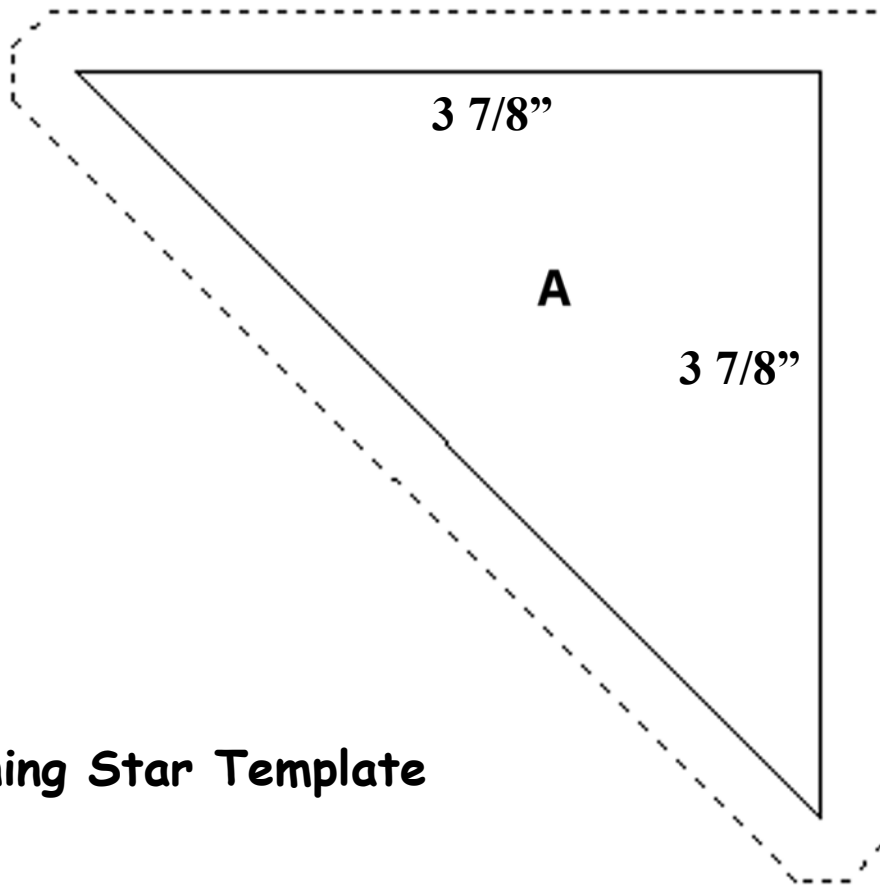
All Templates and rotary cutting instructions include $\frac{1}{4}$ inch seam allowance.



Assembly Instructions

1. Take one of Fabric 1 and join to the diagonal side of one Fabric 2.
2. Do this eight times to give you eight $3\frac{1}{2}$ inch squares.
3. Take one of Fabric 1 and one of Fabric 3 and join on the diagonal side. Do this eight times to get eight $3\frac{1}{2}$ inch squares.
4. You should now have 16 squares. Join them into 4 sections as shown on the diagram.
5. Join these 4 sections together as shown in the diagram.
6. You should now have a $12\frac{1}{2}$ inch block.

This template should be printed at 100% scale,
with paper size set to A4



Spinning Star Template

