

Hunter's Star

quilterscache.com/H/HuntersStarBlock.html



It makes a 12" block and is reg. or paper pieced! To Paper Piece, I recommend that you go to <u>Practice Paper Piecing Page</u> and read up!



<u>CLICK HERE</u> for regular templates! Cut these apart and add seam allowances!

or

Please abide by the <u>Terms and Conditions of</u> <u>use!</u> :0)

<u>CLICK HERE</u> for paper piecing pattern!

** Preparing the Pieces and Sewing the Block **

First, using the templates given...transfer templates to larger template material, add 1/4" all around...cut out the listed number of pieces in the correct colors. Shown at left are the Color 1 pieces being cut out. The layout will be the same for the Color 2 pieces. All seams are the standard SCANT 1/4" seam...



Sew a Color 1 diamond to each end of a Color 2 trapezoid. Make four units like this...



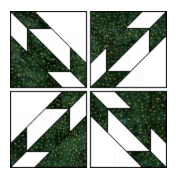
Then sew a Color 2 diamond to each end of a Color 1 trapezoid. Make four units like this...



Now join the two trap/diamond strips to make the unit shown at left. Make four of these...



Add a Color 2 triangle to the "Color 2 arrow side", and a Color 1 triangle to the "Color 1 arrow side". Make four units like this...



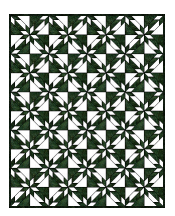
Piece the four quadrants to make the block!...on to Page 2!

Traditional Block

Hunter's Star - Page 2

quilterscache.com/H/HuntersStarBlock_Page2.html

Hunter's Star - Page 2



I've kept the quilt very simple, as the pattern itself is plenty active...this is definitely one folks will Oooh and Ahhh about!!

Happy Quilting Folks! ... or Happy Hunting! ... or Both!!

Marcia :o)

<u>Page 1</u>

Here's one done by Pat O. (and a block close-up!) Linda's!

<u>Helena's!</u> and <u>Amy's!</u> and <u>Fabienne's!</u> Jo Lynn's! <u>Suze's!</u> <u>Peggi's!</u>

** Supplies List **



Color 1 Colors 1 + 2 need: one 6" x 35" strip

Color

Color 2 Colors 1 + 2 need: one 6" x 35" strip

To the Patterns or The Quilter's Cache

© Nov 20 2000 Marcia Hohn



Traditional Block pattern from http://www.quilterscache.com



