Daisy Farm Crafts

Crochet Brushed Twist Headband



Pattern by Tiffany Brown

MATERIALS

Red Heart Super Saver Brushed (100% Acrylic, 142 g/5 oz, 233 meters/255 yards, 4 weight)

1 skein makes 1 headband

(Colors I used are Soft Brick, Shale, Khaki)

Size J-6 mm hook, scissors, tapestry needle, stitch marker

SIZE

Finished Size 5 inches wide x 21 inches long

STITCHES

Single Crochet (SC): Insert hook, yarn over and pull a loop back through, yarn over and pull through all loops on hook.

Slip Stitch - Insert hook into chain, YO and pull through two loops on hook.

Copyright Daisy Farm Crafts

PATTERN

The width of the headband is approximately 5 inches wide by 21 inches long. You can make this any size. I made them 1 inch less than head circumference, for a tighter fit, make them 2 inches less.

Preemie	12-13 inches
Newborn-3 Months	13-14 inches
3-6 Months	14-15 inches
6-12 Months	15.5-16.5 inches
12-24 Months	16-18 inches
Child (3-10 years)	19-21 inches
Teen/Small Adult	21 inches
Medium Adult	22 inches
Large Adult	23 inches

Chain 36 or 10 inches.

Round 1: Join your chain into a circle by working slip stitch into the first chain. Mark with a stitch marker. SL ST into each chain around.

Round 2: Work SC into the back loop of the marked SL ST. Move stitch marker to the front loop of the SC. Work SC into each back loop of the previous round.

Round 3: Work SL ST into the back loop of the marked SC. Move stitch marker to the front loop of the SL ST. Work SL ST into each back loop of previous round.

Repeat rounds 2 and 3 until the headband measures 21 inches (or size desired).

Tie off with a long tail for sewing. Fold band in half, making sure the joins are on the outside. Wrap each end, one to the back, one to the front. Sew through all layers. Secure with a knot, clip ends. Turn the headband inside out, the joins will be on the inside of the band.



For visual help see video tutorial below: <u>https://youtu.be/mds1uSsqTv8</u>

Thank you so much for letting me share my crochet with you!

XOXO, Tiffany