

Daisy Farm Crafts

Easy Crochet Velvet Twist Headband



Pattern by Tiffany Brown

MATERIALS

Bernat Baby Velvet (100% polyester, 300 g/10.5 oz, 450 m/492 yds)

1 skein any color

Size H/5.00mm hook, scissors, tapestry needle

Optional Link to YouTube Video Tutorial: <https://youtu.be/cnucqrKX2k4>

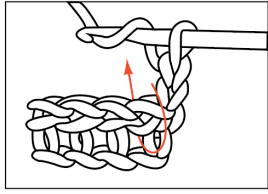
SIZE

Finished size 5 in x 19.5 in long (or to the length you need to fit snugly around your head. Can be made in any size – see head size chart below. Make length of headband 3 inches less than head circumference.)

STITCHES

Half Double Crochet (HDC): Yarn over (YO), insert your hook, YO and pull up a loop, YO and pull through three loops.

Wide Half Double Crochet (WHDC): YO, insert your hook between stitch posts, YO and pull up a loop, YO and pull through three loops.



PATTERN

Chain 20. (Chain 16 for children under the age of 5. My niece is 6 and she is wearing the 5 inch wide headband, just made it 18 inches long.)

ROW 1: In the third chain from the hook, work 1 HDC. Work 1 HDC into each of the remaining chains. Chain 2 and turn. (18)

ROW 2: In the first space to the left of the post, and under all three loops the HDC makes, work HDC. Work HDC into each space between each post across the row, your last HDC will be worked in between the post and the turning chain. Chain 2 and turn.

Repeat row 2 until your headband measures 19.5 inches for an average woman's size head or to the size you need.

AVERAGE HEAD CIRCUMFERENCE

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

For the twist:

Step 1: Lay the band out and fold in half and slide one side of the band across so one end is matched up to the middle of the other.

Step 2: Fold the right hand side around the back.

Step 3: Fold the left hand side around the front, giving you four layers

Step 4: Sew with the tapestry needle through all four layers.

