

<u>Crochet Hoodeanie</u> Designed by Clare Sullivan Converted into written format by Remy

Video tutorial - http://www.youtube.com/watch?v=CP0wj9icE3q

Thank you Cassandra Sedore for letting me use your great photo!





2 x DK/8ply yarn 6mm/J hook and 5mm/H hook **OR**

1 strand of worsted weight yarn and a 6mm/J hook and 5mm/H hook Scissors, Darning needle Tape measure

US Terms
Ch - Chain
HDC/hdc - Half Double Crochet
BLO - Back Loop Only
FO - Fasten Off
INC/Inc – increase/ 2 stitches into the same
stitch

Measure from the top of the head to bottom of the neck or shorter if you don't want your hood so long

Using the 6mm/J hook, Ch st until desired length Row 1 -hdc into the 2nd ch from the hook, hdc across till the 2nd last st 6 hdc in the last st, DO NOT TURN you will be working down the other side of the chain, see image below, hdc across until the end of the row – see image on next row





Work into the BLO for the remainder of the project

Row 2 - ch 2, turn, hdc in the of each stitch until you get to the 6 stitches that you did in the last chain from the previous row. Inc into the next 6 hdc, 1 hdc into each stitch across and in the turning ch2

Row 3- ch 2, turn, hdc in $\$ across until you get to the increase section from the previous row - over the next 12 stitches you are going to do - 1 hdc $\$ into the next 5 hdc, inc in the next hdc $\$ inc in the remaining hdc across and in the turning ch2

Row 4 - ch 2, turn, hdc into each hdc and in the turning ch2

Row 5 – Repeat row 4 until the hoodeanie is 2 rows shorter than desired size

Using 5mm/h hook

Ch 2, turn, 1 hdc into each hdc working **though both loops** (this will shape the face) You can add more hdc rows if you like

Around the bottom edge work 1 or 2 rows of hdc, FO and sew in ends

Cut 12 stands of yarn approx 60 cm/24 inches long

Using 6 stands on each tie, fold yarn the 6 strands in half and attach to front corners of hoodeanie and braid. Secure ends with some scrap yarn in the same color

Thank you for choosing my pattern

Clare