

Béret

« Un petit air de Holden »

Note: this work was realized to be offered with a shawl Holden realized on the occasion of a swap.

This beret has a freely inspired motive for the shawl create by [Mindy Wilkes](#), to reach the pattern of the shawl, [Click Here](#).



Material :

Circular needles 3.5mm and 4mm, a stitch marker

1 skein of Silk Blend Fino Black and 1 Silk Blend Fino Pewter, Manos del Uruguay.

Points et abbreviations :

k : knit

p : purl

K2tog : knit 2 together

SSk : slip, slip, knit : Slip next 2 stitches knitwise, one at a time, to right hand needle. Insert tip of left hand needle into fronts of these stitches from left to right. Knit them together. One stitch has been decreased . [a good video there](#).

Yo : Yarn Over

... : repeat from*to* till the end of the round.

st : stitch

Ribs1/1 :

Round to repeat : *k1, p1*

Stocking stitch :

Every rounds and every stitches are knit.

Gauge (needles 4mm, Stocking stitch , 2.5cm/2.5cm) :9 rows/7 st.

Work :

Cast on 130 st. (color Pewter) on needles 3.5mm, put the stitch marker and form the round in knitting in ribs 1/1 (*k1, p1*) to 2 cms high.

Then , knit with needles 4mm in making 6 rounds in stocking stitch.

So :

Round 1 : *SSk,k9, K2tog*

Round 2 : *k*

Round 3 : *SSk, k7, K2tog *

Round 4 : *k*

Round 5 (color black) : *SSk, Yo, (k, Yo)x5, K2tog *

Round 6 (color black) : *p*

Then do 4 times : in color Pewter, do 4 rounds of stocking stitch, and do rounds 1à 6 included.

After these 4 complete rehearsals: make 4 rounds of stocking stitch, then begin again rounds 1à 4,

Round 5 (color black) : *SSk, (md, J)x4, 1md, K2tog *

Round 6 (color black) : *mv*

Pursue the following rounds in black

Round 7 à 10 : *k*

Round 11 : *SSk, k7, K2tog *

Round 12 : *k*

Round 13 : *SSk, k5, K2tog *

Round 14 : *k*

Round 15 : * SSk, (k, Yo)x2, k1, K2tog *

Round 16 : *p*

Round 17 à 20 : *k*

Round 21 : *SSk, k3, K2tog *

Round 22 : *k*

Round 23 : *SSk, k1, K2tog *

Round 24: *k*

Cut the thread and fix the top of the beret, bring in the different threads and cut them short.

If you want, you can fix a button on the top of the hat.