

tricot11-4 Pepe Hat



Suggested yarn:

- Pierrot Yarns Amian [100% Japanese paper (cellulose); 94 yds/86m per 1.41 oz./40g skein];
 - color #21 ivory, 2 skeins [65g]
- Keito-Zakka Stores Pepe [70% acrylic, 28% wool, 2% nylon; 48 yds/44m per 1.06 oz./30g skein];
 - color #02 tomato red, 1 skein [10g]
 - color #06 frosty gray, 1 skein [10g]

Tools/Notions:

- 3.0mm (approx. US C or D) and 5.0mm (US H) crochet hooks or sizes necessary to achieve gauge

Finished measurements:

- head circumference 52cm/20.47"
- brim width 5.5cm/2.17"
- head depth 7cm/2.76"
- top radius 8.5cm/3.35"
- ruffle 1cm/0.39"

Gauge (10cm/4" square):

- single crochet (US): 18.5 sts and 18 rounds

Gauge may vary according to individual crochet style. Change hook size if necessary to achieve gauge. Alternatively, rework pattern with your own gauge measurements.

Summary

❖**Note 1:** Like all Japanese patterns, stitch counts given here for foundation chains do not include any chain sts needed for turning posts.

❖**Note 2:** Work edging with 2 strands of yarn held together. Everything else is worked with just 1 strand of yarn.

Top & sides: Work magic ring to begin. Work sc in the round, increasing as indicated in chart. Work sides even (no increases or decreases) in pattern stitch and sc.

Brim: Continue from sides, increasing as indicated.

Finishing: Work 1 round of edging with 2 strands of yarn held together.

Abbreviations:

ch = chain

fp dc = front post double crochet (US)

m = magic ring/circle

sc = single crochet (US)

Top increases

3.0mm hook

round number	stitch count
15	96 (+8 sts)
14	88 (work even)
13	88 (+8 sts)
12	80 (+8 sts)
11	72 (work even)
10	72 (+8 sts)
9	64 (+8 sts)
8	56 (work even)
7	56
6	48
5	40
4	32
3	24
2	16
1	8 (into magic ring)

+8 sts per round

Sides

3.0mm hook

round number	stitch count
pattern st	13 ~ 7
6 ~ 1	96 (work even)

Brim increases

3.0mm hook

round number	stitch count
10	168 (work even)
9	168
8	160
7	152
6	144
5	136
4	128
3	120
2	112
1	104

+8 sts per round

☆ = 1 repeat
enlarged for clarity

Finishing



