

amicomo11-11 Carrot



Suggested yarn:

- Pierrot Yarns Hokkori Acryl [100% acrylic; 60 yds/66m per 1.56 oz./50g skein];
 - color #14 orange, 1 skein [30g]
 - color #02 peach, 1 skein [small amount]
 - color #10 broccoli, 1 skein [small amount]

Tools/Notions:

- 4.0mm (US G) crochet hook or size necessary to achieve gauge
- small amount polyfiber stuffing
- velcro

Finished measurements:

- Please see schematics.

Gauge (10cm/4" square):

- No gauge information is provided in the original pattern.

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

Crochet Tips

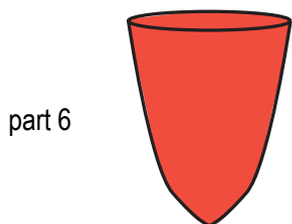
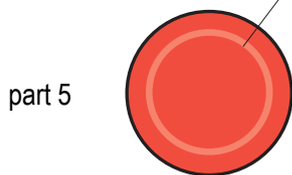
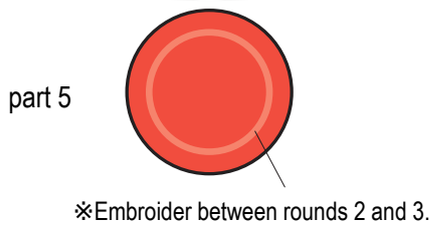
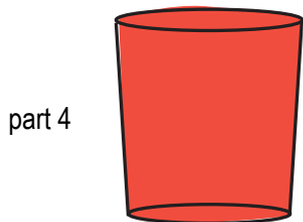
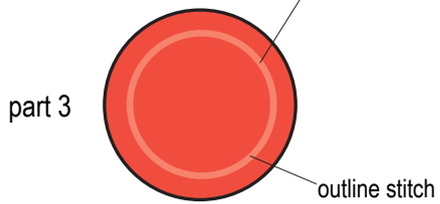
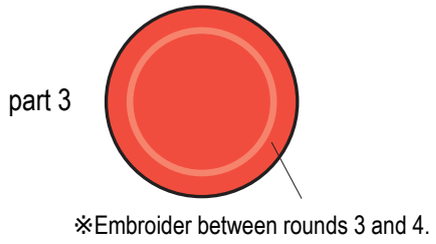
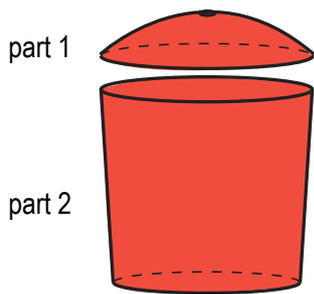
Create magic ring to begin. Crochet each part according to charts. Seam each part partially shut with whipstitch. After inserting stuffing, finish seaming the parts. Sew velcro to parts while seaming. Crochet leaves and seam to start of part 1.

※In order to seam everything, leave a yarn tail approximately 20cm/7.87" after binding off each piece.

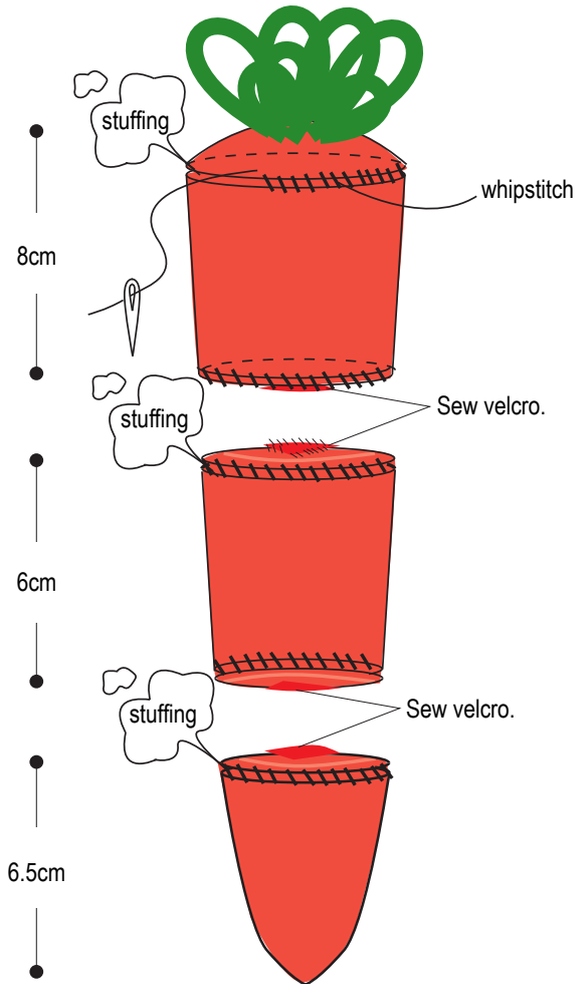
Abbreviations:

ch = chain

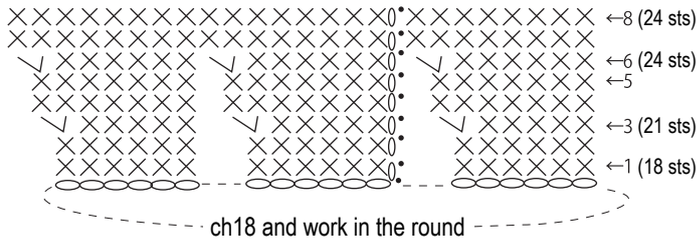
m = magic ring



Finishing



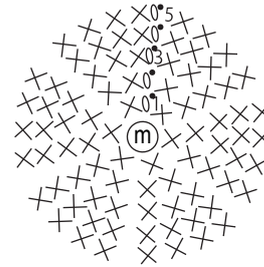
Part 2



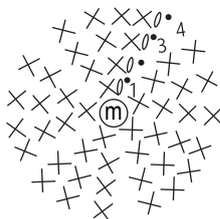
Crochet all parts with 4.0mm hook.

- █ = #14 orange
- █ = #10 broccoli
- █ = #02 peach

Part 1



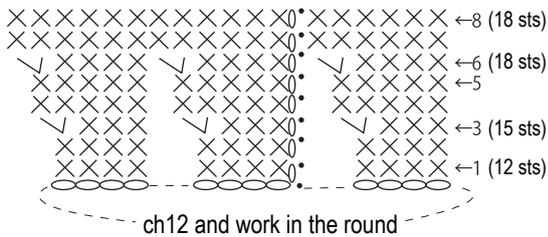
Part 3 (make 2)



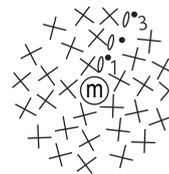
round no.	stitch count
4	18 (+3 sts)
3	15 (work even)
2	10 (+5 sts)
1	5 (Work 5 sts into magic ring.)

round no.	stitch count
5	24 (work even)
4	24 } +6 sts per round
3	18 }
2	12 (+6 sts)
1	6 (Work 6 sts in to magic ring.)

Part 4

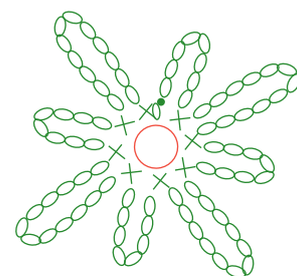


Part 5 (make 2)



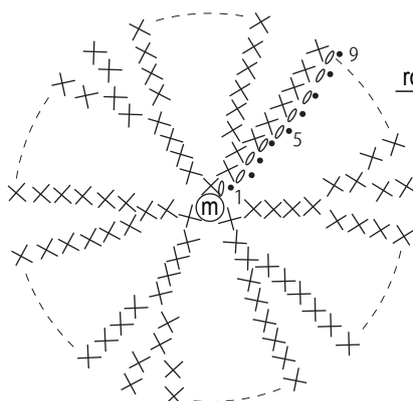
round no.	stitch count
3	15 (+5 sts)
2	10 (+5 sts)
1	5 (Work 5 sts into magic ring.)

Carrot leaves



Crochet leaves into first round of part 1.

Part 6



round no.	stitch count
9	15 (work even)
8	15 (+3 sts)
7	12 (work even)
6	12 (+3 sts)
5	9 (work even)
4	9 (+3 sts)
3	6 (work even)
2	6 (+3 sts)
1	3 (Work 3 sts into magic ring.)