

# FURLS

## — CROCHET —

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# Elemental Triangle Cowl

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## Yarn

**2 skeins** - Oink Pigments, 100% Domestic Superwash Merino 4-ply, Worsted Weight - 100g/230yds - *Sample uses Multipass*

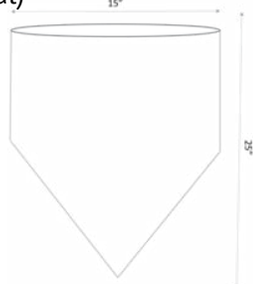
## Materials

**6.5mm K** - Furls Candy Shop Mango Hook

1 Stitch marker (optional)

## Size (blocked)

25" from top to tip and  
15" wide across top



## Stitch Guide

**ch(s)** - chain(s)

**ex sc** - extended single crochet

**dc** - double crochet

**tr** - treble (triple) crochet

**st(s)** - stitch(es)

**RS** - right side

## Gauge (pre blocking)

16 sts and 8 rows dc = 4"

## Special Stitches

**ex-sc Extended Single Crochet:** YO, insert hook in st, YO and pull through st (3 loops on hook), YO and draw through one loop, YO and draw through remaining loops.

**3dc clust - 3 double crochet:** \*Yarn over (YO), insert hook in specified st, YO, pull loop through st, YO, pull through two loops on hook, repeat from \* twice more, YO and pull through remaining four loops on hook

**3tr clust - 3 treble crochet:** \*Yarn over (YO) twice, insert hook in specified st, YO, pull loop through st, [YO, pull through two loops on hook] 2x, repeat from \* twice more, YO and pull through remaining four loops on hook

**Row 1 (RS):** Ch 4, 3dc cluster in 4th ch from hook. <1>

**Row 2:** Ch 4 and turn, \*YO twice, insert hook in 4th ch from hook, YO, pull loop through st, [YO, pull through 2 loops on hook] 2x, repeat from \* one time more, YO and pull through remaining 3 three loops on hook, ch 2, 3dc cluster in the top of the next 3dc cluster, ch 2, 3tr cluster in the top of the ch 4 from previous row. <3>

**Row 3:** Ch 4 and turn, \*YO twice, insert hook in 4th ch from hook, YO, pull loop through st, [YO, pull through 2 loops on hook] 2x, repeat from \* one time more, YO and pull through remaining 3 three loops on hook, ch 2, skip the next 3tr cluster from previous row, 3dc cluster in next ch-2, ch 1, 3dc cluster in top of the next 3dc cluster, ch 1, 3dc cluster in the next ch-2, ch 2, skip next 3tr cluster from previous row, 3tr cluster in the top of the ch 4 from previous row. <5>

**Rows 4-17:** Ch 4 and turn, \*YO twice, insert hook in 4th ch from hook, YO, pull loop through st, [YO, pull through 2 loops on hook] 2x, repeat from \* one time more, YO and pull through remaining 3 three loops on hook, ch 2, skip the next 3tr cluster from previous row, 3dc cluster in next ch-2, \*ch 1, 3dc cluster in top of the next 3dc cluster, repeat from \* for every 3dc cluster from previous row, ch 1, 3dc cluster in the next ch-2, ch 2, skip next 3 tr cluster from previous row, 3tr cluster in the top of the ch 4 from previous row. <each row adds two 3dc clusters, you will have 33 clusters at the end of row 17>

**Row 18:** Ch 3 and turn, \*YO, insert hook in 3rd ch from hook, YO, pull through stitch, YO, pull through two loops on hook, repeat from \* one time more, YO and pull through remaining three loops on hook. Ch 1, 3dc cluster in next ch-2, \*ch 1, 3dc cluster in top of the next 3dc cluster, repeat from \* for every 3dc cluster from previous row, ch 1, 3dc cluster in the next ch-2, ch 1, 3dc cluster in the top of the ch-4 from previous row. <35>

**Row 19:** Ch 3 and turn, \*YO, insert hook in 3rd ch from hook, YO, pull through stitch, YO, pull through two loops on hook, repeat from \* one time more, YO and pull through remaining three loops on hook. Ch 1, \*3dc cluster in the top of the next 3dc cluster, Ch 1, repeat from \* to end, (for the last cluster you are now working into the top of the cluster, and not the ch 3 as in previous rows) sl st into the top of the first cluster to join into round. Be sure your RS is facing out when you sl st to join. If you added extra rows in Part One, please be sure that you are joining on an odd row, to ensure that the edging works out as desired. Remember your st count will change if you added rows, each row adds two clusters. Mark the last ch 1 before join. <35>

*You will now be working in turned rounds*

**Round 20:** Do not remove the st marker until you are instructed to in the edging rows. Ch 3 and turn, \*YO, insert hook marked ch space, YO, pull through stitch, YO, pull through two loops on hook, repeat from \* one time more, YO and pull through remaining three loops on hook (figure 1), Ch 1, \*3dc cluster in the top of the next 3dc cluster, Ch 1, repeat from \* to end, sl st into the top of the first cluster to join. <36>

**Rounds 21-32:** Ch 3 and turn \*YO, insert hook in the same cluster of your ch-3 (in essence these sts will be placed behind or before the ch-3 you just made), YO, pull through stitch, YO, pull through two loops on hook, repeat from \* one time more, YO and pull through remaining three loops on hook. Ch 1, \*3dc cluster in the top of the next 3dc cluster, ch 1, repeat from \* to end, sl st into the top of the first cluster to join <36>.

*Fasten off and weave in all ends.*

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## EDGING

**Row 1:** Turn cowl so that point is towards you and you are looking at the join, or marked st. Attach yarn by sl st into the ch-1 space directly to the left of the marked st (figure 1A) Ch 1 and ex-sc in the same ch-1 space. \*Ch 5, ex-sc directly before the next 3tr cluster (figure 1B) Repeat (figure 1C) from \* until the cluster directly before the first cluster in Row 1 (this will be the chain that goes around the tip of the triangle), ch 7 (figure 1D) (you will now be working on the opposite side of the triangle), ex-sc in the space before the next 3tr cluster, \*ch 5, ex-sc directly before the next 3tr cluster, repeat from \* to space directly before the marked st (figure 1E). Do not join this round. Mark the second ch-5 space, stitched after the center ch-7. <34 ch-5 spaces and one ch-7 space. You will have 4 more ch-5 spaces for every 2 rows added to the triangle portion>

**Row 2:** Ch 1 and turn, ex-sc in the first ch-5 space, \*[3dc, ch 2, 3dc] in the next ch-5 space, ex-sc in the next ch-5 sp, repeat (figure 2A) from \* until you reach the marked space, [4dc, ch 2, 4dc] in the marked space, ex-sc in the next ch-5 space, [5dc, ch 2, 5dc] in the next/center ch-7, ex-sc in the next ch-5 sp, [4dc, ch 2, 4dc] in the next ch-5, ex-sc in the next ch-5, \* [3dc, ch 2, 3dc] in the next ch-5 space (figure 2B), ex-sc in the next ch-5 space, repeat from \* until the last ch-5 space, sl st into the first ex-sc to join.