## Sweet Caroline

Copyright: Helen Shrimpton, 2017. All rights reserved.

By: Helen at <u>www.crystalsandcrochet.com</u>



## Part 1

## UK terms used throughout Abbreviations

St, sts	Stitch, stitches	Dc	Double crochet	ВІ	Back Loop
R	Round	Htr	Half treble crochet	Fl	Front Loop
Ch	Chain	Tr	Treble crochet	Вр	Back Post
SI-st	Slip stitch	Dtr	Double treble crochet	Fр	Front Post
Yo	Yarn over	Ttr	Triple treble crochet		

To tarriover its imple treble crochet

[] Hints: Are typed in italics and coloured purple, they are to help and guide you and hopefully make life a little easier, especially for beginners.

Reference to photos is [P] with the relevant photo number

- \* \* Repeat instructions between asterisks the amount of times specified.

  This is normally a repeat for a complete side and will consist of multiple instructions.
- () Repeat instructions between parentheses the amount of times specified. This is a lower level repeat.

## Special Stitches

**Beginning Tr Cluster**: Ch 2, yo, place hook in st/sp to be worked, yo and pull up a loop, yo and pull through two loops, 2 loops on hook.

Yo, place hook in same st/sp, yo and pull up a loop, yo and pull through 2 loops, 3 loops on hook. Yo and pull through all 3 loops.

Tr Cluster: Yo, place hook in stitch or space to be worked, yo and pull up a loop, yo and pull through 2 loops, 2 loops on hook. Yo, place hook in same st/sp, yo and pull up a loop, yo and pull through 2 loops, 3 loops on hook. Yo, place hook in same st/sp, yo and pull up a loop, yo and pull through 2 loops, 4 loops on hook. Yo and pull through all 4 loops.

**Beginning Dtr Cluster**: Chain 3, yo twice, insert hook into same st/sp, yo and pull up a loop, yo and pull through 2 loops twice (2 loops on hook), yo twice, insert hook into same st/sp, yo and pull up a loop, yo and pull through 2 loops twice (3 loops on hook), yo and pull through all 3 loops.

Dtr Cluster: Yo twice, insert hook into indicated st/sp, yo and pull up a loop, yo and pull through 2 loops twice (2 loops on hook), yo twice, insert hook into same st/sp, yo and pull up a loop, yo and pull through 2 loops twice (3 loops on hook), yo twice, insert hook into same st/sp, yo and pull up a loop, yo and pull through 2 loops twice (4 loops on hook), yo and pull through all 4 loops.

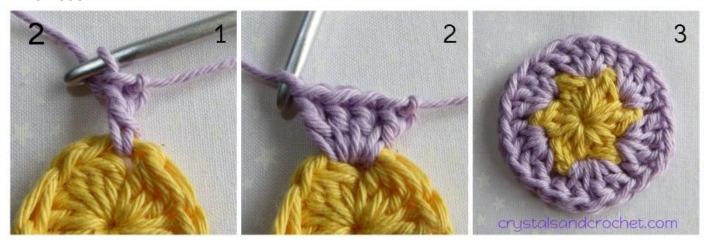
**Popcorn**: Make 5 tr in same st, remove hook from loop and insert from front to back of 1st tr and then into dropped loop and pull through. Ch 1 to close. This closing chain is not counted in any chains you are asked to make after the popcorn. To make a **beginning popcorn**, simply start with a standing tr or ch 3 as your 1st st.

1. Starting with a magic ring make a beginning tr-cluster, [P1] (ch 1, tr-cluster) 5 times, into ring, ch 1. [P2] Join to beginning tr-cluster, fasten off, and secure ends. Stitch count: 6 tr-clusters, 6 ch-1 spaces.





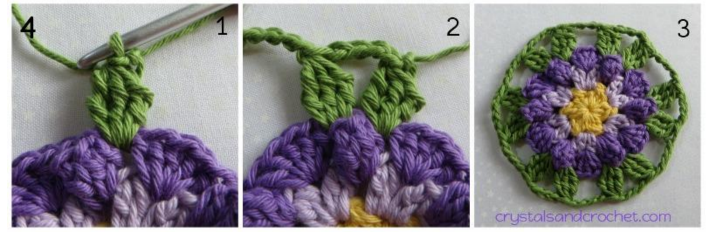
2. Join with a standing tr in any ch-1 space, 3 tr in same space, [P1,2] (skip next cluster, 4 tr in next ch-1 space) 5 times. [P3] Join to standing tr, fasten off, and secure ends. Stitch count: 24 tr.



3. Join with a beginning popcorn between any 4-tr groups, [P1] (skip next 2 sts, 5 tr between 2<sup>nd</sup> and 3<sup>rd</sup> tr, skip next 2 sts, popcorn between tr groups) 6 times, omit last popcorn. [P2,3] Join to beginning popcorn, fasten off, and secure ends. Stitch count: 30 tr, 6 popcorns.



4. Join with a beginning dtr-cluster between any 5-tr group and popcorn, [P1] (ch 4, dtr-cluster between popcorn and 5-tr group, ch 4, dtr-cluster between 5-tr group and popcorn) 6 times, omit last dtr-cluster. [P2,3] Join to beginning dtr-cluster, fasten off, and secure ends. Stitch count: 12 dtr-clusters, 12 ch-4 spaces.



5. Join with a standing dc in ch-4 space above any popcorn, [P1]

\*skip next cluster, in next ch-4 space (2 dc, working in front of ch-4 space 5-dtr-cluster in  $3^{rd}$  tr of 5-tr group, 2 dc), [P2,3]

skip next cluster, in next ch-4 space (2 dc, working in front of ch-4 space 5-dtr-cluster in popcorn, 2 dc). \*[P4,5]

Repeat from \* to \* 6 times, omit last dc.

Join to standing dc, fasten off, and secure ends.

Stitch count: 48 dc, 12 5-dtr-clusters.



6. Join with a standing **fpdc** around any 5-dtr-cluster, [P1] (skip next st, 4 tr in next 2 sts, skip next st, **fpdc** around next 5-dtr-cluster) 12 times, omit last fpdc. [P2,3]

Join to standing fpdc, fasten off, and secure ends. Stitch count: 12 fpdc, 96 tr.



7. Join with a standing <u>bldc</u> in  $1^{st}$  tr of any  $2^{nd}$  group of 4-tr, [P1] (skip next 3 sts, 5 dtr in next st [fpdc], skip next 3 sts, <u>bldc</u> in next 2 sts) 12 times, omit last bldc. [P2,3]

Join to standing bldc with a sl-st.

Stitch count: 24 bldc, 60 dtr.



8. Ch 1 and dc in same st, [P1]

(tr in next st, 2 tr in next 3 sts, tr in next st, dc in next 2 sts) 12 times, omit last dc. [P2,3] Join to  $1^{st}$  dc, fasten off, and secure ends.

Stitch count: 24 dc, 96 tr.

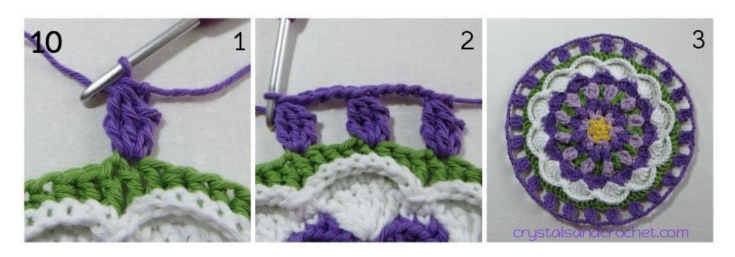


9. Join with a standing **bptr** around last tr of any repeat, [P1] (skip next 2 sts [*dc's*], **bptr** around next 2 sts, **bphtr** around next st, **bpdc** around next 2 sts, **bphtr** around next st, **bptr** around next 2 sts) 12 times, omit last bptr. [P2,3] Join to standing bptr, fasten off, and secure ends. Stitch count: 24 bpdc, 24 bphtr, 48 bptr.



Hint: dtr-clusters will fall in last bptr and 1st bpdc of each repeat.

10. Join with a beginning dtr-cluster in last bptr of any repeat, [P1] (ch 4, skip next 3 sts, dtr-cluster in next st) 23 times, ch 4. [P2,3] Join to beginning dtr-cluster, fasten off, and secure ends. Stitch count: 24 dtr-clusters, 24 ch-4 spaces.



11. Join with a standing **fpdc** around any cluster, [P1] (in next ch-4 space (2 dc, working in front of ch-4 space dtr-cluster in 2<sup>nd</sup> skipped st R9, 2 dc, **fpdc** around next cluster)) 24 times, omit last fpdc. [P2,3] Join to standing fpdc, fasten off, and secure ends. Stitch count: 96 dc, 24 fpdc, 24 dtr-clusters.



12. Join with a standing **fptr** around any dtr-cluster, [P1] (tr in next 2 sts, 2 tr in next st, tr in next 2 sts, **fptr** around next cluster) 24 times, omit last fptr. [P2,3]

Join to standing fptr with a sl-st.

Stitch count: 144 tr, 24 fptr.



13. Ch 3 [counts as tr], tr in same st, [P1] (tr in next 13 sts, 2 tr in next st) 12 times, omit last 2 tr. [P2,3] Join to top of ch-3, fasten off, and secure ends. Stitch count: 180 tr.



End part 1