

## CYGNET 100\% COTTON DK

 PINWHEEL CUSHION CY1805
## Materials -

4 mm crochet hook
40cm square Cushion pad
1 ball each of Cygnet 100\% Cotton in -
Pearl Grey 6808, Dandelion 6449, Frosty Blue 5033, Blush 3275, Peach Sorbet 6724, Pistachio 6849 and Pansy 6718

## Pattern notes -

UK Terminology used
The beginning chain 1 does not count as a stitch
Beginning chain 3 counts as $1^{\text {st }}$ treble crochet of the row
Beginning chain 5 counts as a treble crochet and chain 2
cor - to make a corner, work 2 treble crochet + chain $2+2$ treble crochet into the same space
bcor - to make a beginning corner work a chain $3+2$ treble crochet + chain $2+3$ treble crochet all into the same space

## Abréviations -

| tr - treble crochet | ch(s) - chain(s) | fo - fasten off yarn |
| :--- | :--- | :--- |
| dc - double crochet | sk - skip | nxt - next |
| htr - half treble crochet | st(s) - stitch(s) | bet - between |
| cor - corner | bcor - beginning corner | sp(s) - space(s) |
|  |  | slst - slip |

Squares - make 9 squares making sure not to use the same colour more than once on each square.
Row 1 - with $1^{\text {st }}$ colour, ch 8 and slst to join into a ring, ch 3 , work 15 more tr into ring, slst to $1^{\text {st }}$ st, fo (16)
Row 2 - with $2^{\text {nd }}$ colour, ch 5 , [tr, ch 2] 15 times, slst to top of $3^{\text {rd }} \mathrm{ch}$, fo
Row 3 - attach $3^{\text {rd }}$ colour into any ch 2 sp , ch $3+2$ tr into ch 2 sp , [ch 1, 3 tr into ch 2 sp ] 15 times, slst to top ch 3

Row 4 - slst into ch 1 sp, ch 1 and dc into sp, * [ch 3, dc into nxt ch sp] 3 times, ch 6, dc into nxt ch 1 sp*, rept from * to * 3 more times, slst to $1^{\text {st }} \mathrm{dc}$, fo

Row 5 - attach $4^{\text {th }}$ colour into ch 3 sp , ch 3 and 2 tr into sp, work around placing 3 tr into each ch 3 sp and 5 $\operatorname{tr}+\mathrm{ch} 2+5 \mathrm{tr}$ into each ch 6 sp , slst to top ch 3

Row 6 - ch 1, work around the square placing 1 htr into each tr st and $2 \mathrm{htr}+\mathrm{ch} 1+2$ htr into each cor ch 2 sp , fo and weave in all ends.

Joining - with your contrast colour line up your squares with right side facing out
Attach yarn into both ch sps in the corner and ch 1 , work across placing 1 dc into each st making sure to go through both layers, finish with a dc into the ch 1 sp .

Rept untill you have 3 strips of 3
Continue this method to join the strips togther

## Outer trim -

Using the same colour work a row of dc around the outer edge placing a dc $+\mathrm{ch} 1+\mathrm{dc}$ into each cor sp, fo and weave in all ends.

## Back panel -

Row 1 - with $1^{\text {st }}$ colour make a magic ring, ch 1 into ring work $3 \mathrm{tr}+\mathrm{ch} 24$ times, slst to $1^{\text {st }}$
Row 2 - slst into cor ch sp, * into ch 2 sp, make a bcor, 1 tr into nxt 3 sts, cor into ch 2 sp, rept from * around, slst to $1^{\text {st }}$ st, fo

Row 3 - Attach $2^{\text {nd }}$ colour into cor sp, into ch 2 sp make a bcor, 1 tr into nxt 7 sts, cor into ch 2 sp, rept from * around, slst to $1^{\text {st }}$ st

Row 4 - slst into cor ch sp, * into ch 2 sp, make a bcor, 1 tr into nxt 11 sts, cor into ch 2 sp, rept from * around, slst to $1^{\text {st }} \mathrm{st}$, fo

Row 5 - Attach $3^{\text {rd }}$ colour into cor sp, into ch 2 sp make a bcor, 1 tr into nxt 15 sts, cor into ch 2 sp , rept from * around, slst to $1^{\text {st }}$ st

Row 6 - slst into cor ch sp, * into ch 2 sp, make a bcor, 1 tr into nxt 19 sts, cor into ch 2 sp, rept from * around, slst to $1^{\text {st }} \mathrm{st}$, fo

Row 7 - attatch $4^{\text {th }}$ colour into cor sp, into ch 2 sp make a bcor, 1 tr into nxt 23 sts, cor into ch 2 sp , rept from * around, slst to $1^{\text {st }}$ st

Row 8 - slst into cor ch sp, * into ch 2 sp, make a bcor, 1 tr into nxt 27 sts, cor into ch 2 sp, rept from * around, slst to $1^{\text {st }} \mathrm{st}$, fo

Continue in this fashion untill you have worked a total of 16 rows, changing colour every $2^{\text {nd }}$ row and using your contrast colour for the final 2 rows.

## Outer trim -

Using the same colour work a row of htr around the outer edge placing a htr $+\mathrm{ch} 1+\mathrm{htr}$ into each cor sp, fo and weave in all ends.

## Joining panels -

Line up both panels with right side facing outwards and attach yarn into cor sp,
Make sure you are going through both layers all the way around and lining up the stitches evenly.
Ch 1 and dc into each stitch across till you get to the corner, work $\mathrm{dc}+\mathrm{ch} 1+\mathrm{dc}$ into the corner sp .
Continue this around till you have completed 3 sides, insert cushion pad inside and finish the final side, leaving a long tail to sew the end in.

## Cygnet Yarns Limited

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