

## BebaBlanket

 madern crachet designs MosaicsOverlay Mosaic Crochet in rounds from center out | US terminology

## MOSAIC CROCHET CHART \& WRITTEN PATTERN


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## Mosaics. General information

EXPERIENCE LEVEL: advanced beginner.
LANGUAGE \& TERMINOLOGY: English, US.
TECHNIQUE: overlay mosaic crochet in the round from center out.
PATTERN REPEAT: 14 rounds.
PATTERN FILE SIZE: 9 pages.

## THE PATTERN INCLUDES:

- detailed basic information about mosaic crochet in rounds: basics (separate PDF file) and links to video tutorials;
- chart with marked Xs and legend;
- written blanket pattern;
- border pattern;
- pattern layout;
- video tutorial "Overlay mosaic crochet in rounds from center out basics" https://youtu.be/lugsjamITXw .


## STITCHES \& ABBREVIATIONS:

$\mathbf{m r}$ (magic ring), ch/chs (chain/chains), st/sts (stitch/stitches), R/Rs (round/rounds), sc (single crochet), blsc (back loop single crochet), bl (back loop), fldc (front loop double crochet), slst (slip stitch), $\mathbf{N}$ (number of repeats that will depend on how large your project is).

YARN, HOOK \& APPROXIMATE PATTERN SAMPLE SIZE:

| Yarn weight | \#3 (light/DK), approx. 250-300 m / 100g |
| :--- | :--- |
| Hook size | Clover Amour, 4.5 mm |
| Yarn | Color A: Hobbii Mega Ball, white (01) <br> Color B: Manaya, color (02)* <br> NOTE: this yarn is marked as medium/aran weight yarn, but <br> it's more likely light/DK weight |
| Sample size, shape \& amount of yarn | Square. $79 \mathrm{~cm} / 31.1$ " from side to side including the border <br> Color A: $204 \mathrm{~g}, 612 \mathrm{~m} / 670$ yds <br> Color B: $183 \mathrm{~g}, 467 \mathrm{~m} / 511 \mathrm{yds}$ <br> Border in Color: B $27 \mathrm{~g}, 70 \mathrm{~m} / 77 \mathrm{yds}$ |

You can use any yarn, colors \& appropriate hook size that suits your project.
You can find more pattern samples on Ravelry: https://www.ravelry.com/patterns/library/mosaics/people .
Some projects created by pattern testers:
From left to right: Mirjam Annars, Carol Brunquell Sutcliffe, Tania Leis


|  | Pattern repeat: Rs 9-22 |
| :---: | :---: |
| MR | Magic ring/circle (mr) |
| R7 | Round number and the first stitch of every round (R), here it is Round 7 |
| $\square^{\circ}$ | Corner: (1sc, ch1, 1sc) into the back loop (bl) of the corner ch1 Exception: corner on R2: (1sc, ch1, 1sc) into the back loop of the single crochet (sc) |
| $\bigcirc$ | Corner ch1 <br> Also specifies the color used for this round - color B (pattern color) |
| $\bigcirc$ | Corner ch1 <br> Also specifies the color used for this round - color A (background color) |
| x x | Front loop double crochet (fldc) 2 rounds (Rs) below |
| - | Back loop single crochet (blsc) |
| \% | Single crochet (sc). R1 only |

## Mosaics. Chart. Smaller/horizontal




Overlay mosaic crochet in rounds from center out pattern MOSAICS | © BebaBlanket, 2022

## Mosaics. Written pattern

## Further in the written pattern

- $\mathbf{s c}=\mathbf{b l s c}$ into the next st. The number in front indicates how many sts you have to work.
- $\mathbf{d c}=$ fldc 2 Rs below. The number in front indicates how many sts you have to work.
- ch1 at the beginning of every round doesn't count as a stitch.
- Every round is closed with an invisible join into the top of the $1^{\text {st }}$ stitch of this round.
- [...] the pattern repeat.
- *...* $\mathbf{x} 8$ repeated part of the pattern. Repeat the part of the pattern for the indicated number of times, here it is 8 .
- $13 \mathrm{sc}, 1 \mathrm{dc}$ (underlined part of the pattern) - with every new repeat of Rs $9-22$ work the underlined part of the pattern for 2 more times than in the previous repeat.

Note: the pattern repeat is written to match the repeat in the chart (bold red border). It is not the easiest way to read the pattern, but it helps you to match it with the chart in case you are learning to read charts.

|  | Color |  |
| :---: | :---: | :---: |
| Round 1 | B | mr , ch1 (optional - does not count as a st), <br> 8 sc into the mr , <br> invisible join into the top of the $1^{\text {st }}$ st, change to color A with a tight ch1. |
| Round 2 | A | ch1 (does not count as a st), <br> [corner: (1sc, ch1, 1sc) into bl of the first/next sc, 1sc] x 4 , invisible join into the top of the $1^{\text {st }} s t$, change to color B with a tight ch1. |
| Round 3 | B | ch1 (does not count as a st), <br> [corner: (1sc, ch1, 1sc) into bl of the corner ch1, 3sc] x 4, <br> invisible join into the top of the $1^{\text {st }}$ st, change to color A with a tight ch1. |
| Round 4 | A | ch1 (does not count as a st), <br> [corner: (1sc, ch1, 1sc) into bl of the corner ch1, <br> 1dc into fl of corner ch1 2Rs below*, 3sc, 1dc into fl of corner ch1 2Rs below] x 4, invisible join into the top of the $1^{\text {st }} s t$, change to color B with a tight ch1. <br> *NOTE: usually in the pattern I would just write "1dc". In this case I include extended information, as this pattern is considered an educational one. |
| Round 5 | B | ch1 (does not count as a st), <br> [corner: (1sc, ch1, 1sc) into bl of the corner ch1, 7sc] x 4, <br> invisible join into the top of the $1^{\text {st }}$ st, change to color A with a tight ch1. |
| Round 6 | A | ch1 (does not count as a st), <br> [corner: (1sc, ch1, 1sc) into bl of corner ch1, 1dc into fl of corner ch1 2Rs below, <br> $7 \mathrm{sc}, 1 \mathrm{dc}$ into fl of corner ch1 2Rs below] $\times 4$, <br> invisible join into the top of the $1^{\text {st }}$ st, change to color B with a tight ch1. |
| Round 7 | B | ch1 (does not count as a st), <br> [corner: (1sc, ch1, 1sc) into bl of corner ch1, 11sc] x 4, <br> invisible join into the top of the $1^{\text {st }}$ st, change to color A with a tight ch1. |
| Round 8 | A | ch1 (does not count as a st), [corner: (1sc, ch1, 1sc) into bl of corner ch1, 1dc into fl of corner ch1 2Rs below, $11 \mathrm{sc}, 1 \mathrm{dc}$ into fl of corner ch1 2Rs below] x 4 , invisible join into the top of the $1^{\text {st }}$ st, change to color B with a tight ch1. |


| Round 9 | B | ch1 (does not count as a st), <br> [corner: (1sc, ch1, 1sc) into bl of corner ch1, sc across up to the next corner] x 4, invisible join into the top of the $1^{\text {st }}$ st, change to color A with a tight ch1. |
| :---: | :---: | :---: |
| Round 10 | A | ch1 (does not count as a st), <br> [corner: (1sc, ch1, 1sc) into bl of corner ch1, 1dc into fl of corner ch1 2Rs below, $1 \mathrm{sc}, 1 \mathrm{dc}, 1 \mathrm{sc}, 1 \mathrm{dc}, 7 \mathrm{sc}, * 1 \mathrm{dc}, 1 \mathrm{sc}^{*} \times 2$, 1 dc into fl of corner ch1 2Rs below] x 4 , invisible join into the top of the $1^{\text {st }} \mathrm{st}$, change to color B with a tight ch1. |
| Round 11 | B | ch1 (does not count as a st), [corner: (1sc, ch1, 1sc) into bl of corner ch1, 2sc, 1dc, $13 \mathrm{sc}, 1 \mathrm{dc}, 2 \mathrm{sc}] \times 4$, invisible join into the top of the $1^{\text {st }}$ st, change to color A with a tight ch1. |
| Round 12 | A | ch1 (does not count as a st), <br> [corner: (1sc, ch1, 1sc) into bl of corner ch1, 1dc into fl of corner ch1 2Rs below, $1 \mathrm{sc}, 1 \mathrm{dc}, 1 \mathrm{sc},{ }^{*} 1 \mathrm{dc}, 1 \mathrm{sc}^{*} \times 2,1 \mathrm{dc}, 3 \mathrm{sc},{ }^{*} 1 \mathrm{dc}, 1 \mathrm{sc}^{*} \times 3,1 \mathrm{dc}, 1 \mathrm{sc}$, 1 dc into fl of corner ch1 2Rs below] $\times 4$, invisible join into the top of the $1^{\text {st }} \mathrm{st}$, change to color B with a tight ch1. |
| Round 13 | B | ch1 (does not count as a st), <br> [corner: (1sc, ch1, 1sc) into bl of corner ch1, 2sc, 1dc, 1sc, 1dc, <br> $1 \mathrm{sc}, 1 \mathrm{dc}, 9 \mathrm{sc}, 1 \mathrm{dc}, 1 \mathrm{sc}, 1 \mathrm{dc}, 1 \mathrm{sc}, 1 \mathrm{dc}, 2 \mathrm{sc}] \times 4$, <br> invisible join into the top of the $1^{\text {st }}$ st, change to color A with a tight ch1. |
| Round 14 | A | ch1 (does not count as a st), <br> [corner: (1sc, ch1, 1sc) into bl of corner ch1, 1dc into fl of corner ch1 2Rs below, <br> ${ }^{*} 1 \mathrm{sc}, 1 \mathrm{dc}^{*} \times 2$, $1 \mathrm{sc},{ }^{*} 1 \mathrm{dc}, 1 \mathrm{sc}^{*} \times 7$, *1dc, $1 \mathrm{sc}^{*} \times 2$, <br> 1 dc into fl of corner ch1 2Rs below] x 4 , <br> invisible join into the top of the $1^{\text {st }} \mathrm{st}$, change to color B with a tight ch1. |
| Round 15 | B | ch1 (does not count as a st), <br> [corner: (1sc, ch1, 1sc) into bl of corner ch1, 2sc, *1dc, 1sc* x 2, 1dc, <br> *1sc, $\left.1 \mathrm{dc}^{*} \times 2,5 \mathrm{sc}, * 1 \mathrm{dc}, 1 \mathrm{sc}^{*} \times 2,1 \mathrm{dc},{ }^{*} 1 \mathrm{sc}, 1 \mathrm{dc}^{*} \times 2,2 \mathrm{sc}\right] \times 4$, <br> invisible join into the top of the $1^{\text {st }}$ st, change to color A with a tight ch1. |
| Round 16 | A | ch1 (does not count as a st), <br> [corner: (1sc, ch1, 1sc) into bl of corner ch1, 1dc into fl of corner ch1 2Rs below, <br> ${ }^{*} 1 \mathrm{sc}, 1 \mathrm{dc}^{*} \times 3,1 \mathrm{sc},{ }^{*} 1 \mathrm{dc}, 1 \mathrm{sc}^{*} \times 7$, ${ }^{*} 1 \mathrm{dc}, 1 \mathrm{sc}^{*} \times 3$, <br> 1 dc into fl of corner ch1 2Rs below] $\times 4$, <br> invisible join into the top of the $1^{\text {st }} \mathrm{st}$, change to color B with a tight ch1. |
| Round 17 | B | ch1 (does not count as a st), <br> [corner: (1sc, ch1, 1sc) into bl of corner ch1, $6 \mathrm{sc}, 1 \mathrm{dc}, 1 \mathrm{sc}, 1 \mathrm{dc}$, $1 \mathrm{sc}, 1 \mathrm{dc}, 9 \mathrm{sc}, 1 \mathrm{dc}, 1 \mathrm{sc}, 1 \mathrm{dc}, 1 \mathrm{sc}, 1 \mathrm{dc}, 6 \mathrm{sc}] \times 4$, <br> invisible join into the top of the $1^{\text {st }}$ st, change to color A with a tight ch1. |
| Round 18 | A | ch1 (does not count as a st), <br> [corner: (1sc, ch1, 1sc) into bl of corner ch1, 1dc into fl of corner ch1 2Rs below, <br> $3 \mathrm{sc},{ }^{*} 1 \mathrm{dc}, 1 \mathrm{sc}^{*} \times 3, * 1 \mathrm{dc}, 1 \mathrm{sc}^{*} \times 2,1 \mathrm{dc}, 3 \mathrm{sc}, * 1 \mathrm{dc}, 1 \mathrm{sc}^{*} \times 3$, ${ }^{*} 1 \mathrm{dc}, 1 \mathrm{sc}{ }^{*} \times 2,1 \mathrm{dc}, 3 \mathrm{sc}$, 1 dc into fl of corner ch1 2Rs below] x 4 , invisible join into the top of the $1^{\text {st }} \mathrm{st}$, change to color B with a tight ch1. |
| Round 19 | B | ch1 (does not count as a st), <br> [corner: (1sc, ch1, 1sc) into bl of corner ch1, 10sc, 1dc, 13sc, 1dc, 10sc] x 4, invisible join into the top of the $1^{\text {st }} \mathrm{st}$, change to color A with a tight ch1. |


| Round 20 | A | ch1 (does not count as a st), <br> [corner: (1sc, ch1, 1sc) into bl of corner ch1, 1dc into bl of corner ch1 2Rs below, $7 \mathrm{sc}, * 1 \mathrm{dc}, 1 \mathrm{sc} * \times 2,1 \mathrm{dc}, 1 \mathrm{sc}, 1 \mathrm{dc}, 7 \mathrm{sc}, * 1 \mathrm{dc}, 1 \mathrm{sc}^{*} \times 2$, $1 \mathrm{dc}, 1 \mathrm{sc}, 1 \mathrm{dc}, 7 \mathrm{sc}$, 1 dc into flof corner ch1 2Rs below] $\times 4$, invisible join into the top of the $1^{\text {st }} \mathrm{st}$, change to color B with a tight ch1. |
| :---: | :---: | :---: |
| Round 21 | B | ch1 (does not count as a st), <br> [corner: (1sc, ch1, 1sc) into bl of corner ch1, sc across up to the next corner] x 4, invisible join into the top of the $1^{\text {st }}$ st, change to color A with a tight ch1. |
| Round 22 | A | ch1 (does not count as a st), <br> [corner: (1sc, ch1, 1sc) into bl of corner ch1, 1dc into bl of corner ch1 2Rs below, $11 \mathrm{sc}, 1 \mathrm{dc}, 1 \mathrm{sc}, 1 \mathrm{dc}, 11 \mathrm{sc}, 1 \mathrm{dc}, 1 \mathrm{sc}, 1 \mathrm{dc}, 11 \mathrm{sc}$, 1 dc into fl of corner ch1 2Rs below] $\times 4$, invisible join into the top of the $1^{\text {st }}$ st, change to color $B$ with a tight ch1. |

To continue your project, repeat Rs 9-22 as many times as you want, finish the last repeat with R15 or R22. With every new repeat of Rs $9-22$, work the underlined part of the pattern for an additional 2 times.

In my sample blanket, the last pattern sample repeat was finished with R15, then a border was added.

## Mosaics. Border idea

## Border added to the pattern sample:

|  | Color |  |
| :--- | :---: | :--- |
| Round 1 | B | ch3 (does not count as sts), <br> [7dc into corner ch1-space, skip 2 sts (the first one is hidden), 3sc, skip 2 sts, <br> ${ }^{*} 5 \mathrm{dc}$ into the next st, skip 2 sts, 2sc, skip 2 sts* $\times$ N, <br> 5 dc into the next st, skip 2 sts, 3sc, skip 2 sts] $\times 4$. Slst into 1st dc. |
| Round 2 | B | ch1 (does not count as a st), 1sc into every st all around, starting with the 1st dc <br> of the previous R, <br> exceptions: make 3sc into the 4th st of the group of 7dc in the corners, <br> and make 3sc into the 3rd st of the group of 5dc of the previous R. <br> Close the round with an invisible join. Cut yarn and fasten off. |

## N - the number of repeats depends on how large your project is.



Mosaics. Layout


You can use the pattern to create any item you want and sell your finished item if you wish, but you have no right to claim that this pattern is created by you, nor may you sell the pattern or share the file of the written pattern and/or videos for free. You have no right to create a video tutorial for this pattern without my written permission.

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Thank you for your invaluable support!

This pattern was created by BebaBlanket
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This pattern was tested by: Tania Leis, Judy Leacock, Carol Brunquell Sutcliffe, Mirjam Annaars, Rita Miller.


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