

## Overlay Crochet Star



### Instructions

This little star consists of two separately crocheted layers. The border may, as in the pictures, be worked in the color of the back.

#### Front

*work into a „magic ring“*

*Round 1* ch2, \*dc3tog, ch4\* around (5 times), ss into 3dc cluster

*Round 2* ch1, \*sc into dc cluster, (hdc, dc, tr, picot (ch3, ss in first ch), tr, dc, hdc) in the ch-arch\* ss into first sc

*Finishing:* Fasten off and sew in the ends.

#### Back

*work into a „magic ring“*

*Round 1* ch2, 15dc, ss into first dc

*Round 2* ch1, \*3sc in three dc of the previous round, ch3\* around, ss into first sc

*Finishing:* If you want, you can fasten off and sew in the ends now, or continue with the same yarn, but that's a bit tricky.

[www.mycrochetprojects.com](http://www.mycrochetprojects.com)



Overlay Crochet Star by Carmen Rosemann is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-nc-sa/4.0/).

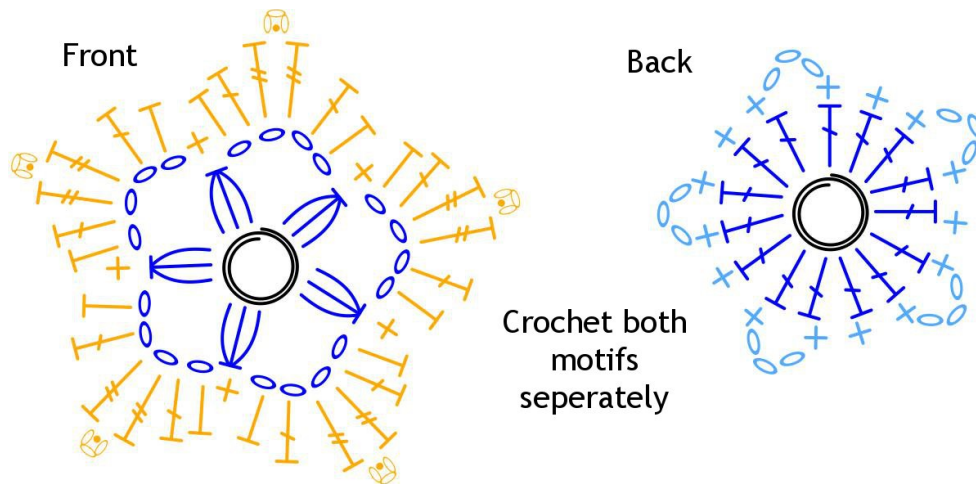
## Border

**Note:** The following pattern is written, as if you've started a new thread.

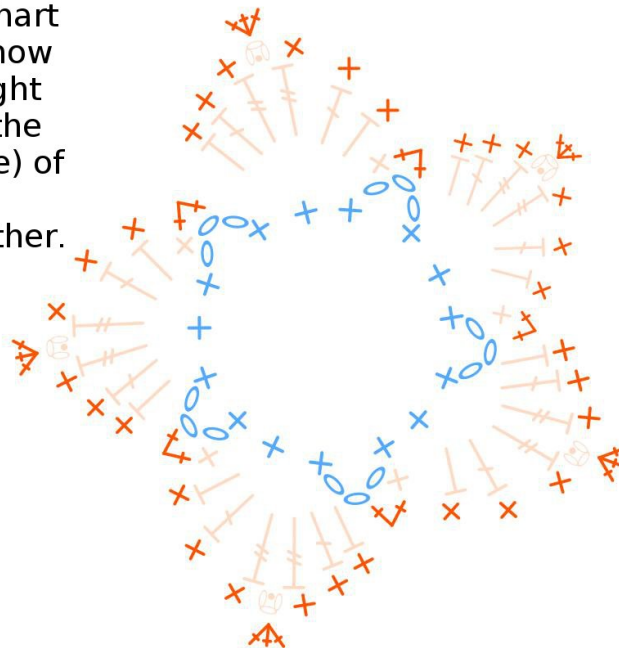
**Positioning and Join:** Place the back layer so that the ch 3 are at the lowest point of the star (sc). Connect both layers with an sc: pull the yarn through the sc (front) and the 3 ch (back).

**Crochet together:** \*sc (front and back), sc in the next 3 stitches, 3sc in picot, sc in the next 3 stitches\* around, ss in first sc








## Crochet Chart



The crochet chart below shows how the front (bright orange) and the back (light blue) of the star is crocheted together.



## Stitch Key

	chain stitch (ch)
	single crochet (sc)
	half double crochet (hdc)
	double crochet (dc)
	treble crochet (tr)
	dc3tog
	In this case: sc through front and back



[www.mycrochetprojects.com](http://www.mycrochetprojects.com)



Overlay Crochet Star by Carmen Rosemann is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-nc-sa/4.0/).