

Anchor[®]



Christmas Cushion



bestcraftsideas.com



Designed by Samanta Fornino

Design No.: ANC0003-52

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ANC0003-52 Christmas Cushion

Anchor Metallic No. 4716400 - # (Colour n°)



6 x 00304
1 x #00338; #00303; #00312; #00306; #00301
2 x #00322



4 mm



27x32 cm

Crochet



Beginner friendly



Christmas Cushion

GAUGE:

20 st x 22 row = 10 cm measurement

YARN USED:

(MC) #00304; (CC1) #00338; (CC3) #00303; (CC4) #00312; (CC5) #00306;
(CC6) #00301; (CC2) #00322

OTHER SUPPLIES:

Stuffed; Tapestry needle

NOTE

Use the double thread to give more strength to the cushion.

PATTERN

FRONT

Whit MC Ch 55. Turn.

Row 1: Ch1, dc in each ch. Turn (55 sts)

Row 2: Ch1, dc in each dc. Turn

Rows 3- 9: Ch 1, dc in next 20 dc, With CC1 dc in next 15dc, With Mc dc in next 20dc. Turn

Row 10: Ch 1, dc in next 5dc, With CC2 dc in next 45dc, With Mc dc in next 5dc. Turn.

Row 11: Ch 1, dc in next 6dc, With CC2 dc in next 43dc, With Mc dc in next 6dc. Turn.

Row 12: Ch 1, dc in next 7dc, With CC2 dc in next 41dc, With Mc dc in next 7dc. Turn.

Row 13: Ch 1, dc in next 8dc, With CC2 dc in next 39dc, With Mc dc in next 8dc. Turn.

Row 14: Ch 1, dc in next 9dc, With CC2 dc in next 37dc, With Mc dc in next 9dc. Turn.

Row 15: Ch 1, dc in next 10dc, With CC2 dc in next 35dc, With Mc dc in next 10dc. Turn.

Row 16: Ch 1, dc in next 11dc, With CC2 dc in next 33dc, With Mc dc in next 11dc. Turn.

Row 17: Ch 1, dc in next 8dc, With CC2 dc in next 39dc, With Mc dc in next 8dc. Turn.

Row 18: Ch 1, dc in next 9dc, With CC2 dc in next 37dc, With Mc dc in next 9dc. Turn.

Row 19: Ch 1, dc in next 10dc, With CC2 dc in next 35dc, With Mc dc in next 10dc. Turn.

Row 20: Ch 1, dc in next 11dc, With CC2 dc in next 33dc, With Mc dc in next 11dc. Turn.

Row 21: Ch 1, dc in next 12dc, With CC2 dc in next 31dc, With Mc dc in next 12dc. Turn.

Row 22: Ch 1, dc in next 13dc, With CC2 dc in next 29dc, With Mc dc in next 13dc. Turn.

Row 23: Ch 1, dc in next 11dc, With CC2 dc in next 33dc, With Mc dc in next 11dc. Turn.

Row 24: Ch 1, dc in next 12dc, With CC2 dc in next 31dc, With Mc dc in next 12dc. Turn.

Row 25: Ch 1, dc in next 13dc, With CC2 dc in next 29dc, With Mc dc in next 13dc. Turn.

Row 26: Ch 1, dc in next 14dc, With CC2 dc in next 27dc, With Mc dc in next 14dc. Turn.

Row 27: Ch 1, dc in next 12dc, With CC2 dc in next 31dc, With Mc dc in next 12dc. Turn.

Row 28: Ch 1, dc in next 13dc, With CC2 dc in next 29dc, With Mc dc in next 13dc. Turn.

Row 29: Ch 1, dc in next 14dc, With CC2 dc in next 27dc, With Mc dc in next 14dc. Turn.

Row 30: Ch 1, dc in next 15dc, With CC2 dc in next 25dc, With Mc dc in next 15dc. Turn.

Row 31: Ch 1, dc in next 14dc, With CC2 dc in next 27dc, With Mc dc in next 14dc. Turn.

Row 32: Ch 1, dc in next 15dc, With CC2 dc in next 25dc, With Mc dc in next 15dc. Turn.

Row 33: Ch 1, dc in next 16dc, With CC2 dc in next 23dc, With Mc dc in next 16dc. Turn.

Row 34: Ch 1, dc in next 17dc, With CC2 dc in next 21dc, With Mc dc in next 17dc. Turn.

Row 35: Ch 1, dc in next 16dc, With CC2 dc in next 23dc, With Mc dc in next 16dc. Turn.

Row 36: Ch 1, dc in next 17dc, With CC2 dc in next 21dc, With Mc dc in next 17dc. Turn.

Row 37: Ch 1, dc in next 18dc, With CC2 dc in next 19dc, With Mc dc in next 18dc. Turn.

Row 38: Ch 1, dc in next 17dc, With CC2 dc in next 21dc, With Mc dc in next 17dc. Turn.

Row 39: Ch 1, dc in next 18dc, With CC2 dc in next 19dc, With Mc dc in next 18dc. Turn.

Row 40: Ch 1, dc in next 19dc, With CC2 dc in next 17dc, With Mc dc in next 19dc. Turn.

Row 41: Ch 1, dc in next 20dc, With CC2 dc in next 15dc, With Mc dc in next 20dc. Turn.

Row 42: Ch 1, dc in next 21dc, With CC2 dc in next 13dc, With Mc dc in next 21dc. Turn.

Row 43: Ch 1, dc in next 20dc, With CC2 dc in next 15dc, With Mc dc in next 20dc. Turn.



Row 44: Ch 1, dc in next 21dc, With CC2 dc in next 13dc, With Mc dc in next 21dc. Turn.

Row 45: Ch 1, dc in next 22dc, With CC2 dc in next 11dc, With Mc dc in next 22dc. Turn.

Row 46: Ch 1, dc in next 23dc, With CC2 dc in next 9dc, With Mc dc in next 23dc. Turn.

Row 47: Ch 1, dc in next 24dc, With CC2 dc in next 7dc, With Mc dc in next 24dc. Turn.

Row 48: Ch 1, dc in next 25dc, With CC2 dc in next 5dc, With Mc dc in next 25dc. Turn.

Row 49: Ch 1, dc in next 25dc, With CC3 dc in next dc, With CC2 dc in next 3dc, With CC3 dc in next dc, With Mc dc in next 25dc. Turn.

Row 50: Ch 1, dc in next 24dc, With CC3 dc in next 3dc, With CC2 dc in next 1dc, With CC3 dc in next 3dc, With Mc dc in next 24dc. Turn.

Row 51: Ch 1, dc in next 23dc, With CC3 dc in next 9dc, With Mc dc in next 23dc. Turn.

Row 52: Ch 1, dc in next 24dc, With CC3 dc in next 7dc, With Mc dc in next 24dc. Turn.

Row 53: Ch 1, dc in next 25dc, With CC3 dc in next 5dc, With Mc dc in next 25dc. Turn.

Row 54: Ch 1, dc in next 26dc, With CC3 dc in next 3dc, With Mc dc in next 26dc. Turn.

Row 55: Ch 1, dc in next 27dc, With CC3 dc in next 1dc, With Mc dc in next 27dc. Turn.

Rows 56-57: Ch1, dc in each dc.
Fasten off.

BACK

Whit MC Ch 55. Turn.

Row 1: Ch1, dc in each ch. Turn (55 sts)

Rows 2- 57: Ch1, dc in each dc. Turn

Fasten off.

FINISHING

With wrong sides together and MC, join both sides of the pillow with dc seam around, stuffing firmly before closing seam.

With CC4, CC5, CC6 make 13 small flakes or pom poms and sew them in the green part.

WASHING INSTRUCTIONS

All our threads are produced in accordance with Oeko-tex standards. PH values are tested and all our colors dye lots adhere to Global fastness standards. However, it is important to follow our thread washing instructions. Particularly with dark colors, excess dye can remain on the thread. To minimize any potential bleeding of excess dyestuff it is important to wash the products in THE HOTTEST TEMPERATURE possible, in accordance with the specifications of the fabrics, and use a large amount of water. Please make sure that you also follow the fabric washing instructions. As a precaution, you can also use decolorating sheets that you can find in any supermarket.