

Diamond Trees Scarf

BY HANNAH CROSS







CROCHET PATTERN

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The Diamond Trees Scarf is the Deramores Studio Aran ultimate in sumptuous, cosy layering. Made from three simple corner to corner panels and fringed with sophisticated tassels, this is a real statement

Difficulty

Easy



Recommended Yarn

100% acrylic, 165m/100g

Hook

A 6mm (US J/10) crochet hook

piece that you will love to wear! Other Materials and Tools

<u>Scissors</u>

Tapestry needle

The finished scarf measures 40cm by 141cm without tassels

Tension

5 c2c square reps = 10cm by 10cm but tension isn't essential

Suggested colours

A: Ash

B: Marigold

Yarn Quantities

3 balls (480m) Yarn A

2 balls (320m) Yarn B



Glossary

ch(s) - chain(s)

ss - slip stitch

st(s) - stitch(es)

rep - repeat

RS - right side

WS - wrong side

sk - skip

c2c - corner to corner

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Yarn Alternatives

Choosing yarn is so important (and fun!) but I know it's great to have options depending on your budget, here are some great alternatives I've found. Whatever yarn you choose, just make sure to check your gauge before starting your project as they will all be slightly different.

£££

City Tweed by WeCrochet

55% merino wool, 25% Superfine alpaca, 20% Donegal tweed 164yds/100g

££

Touch of Yak by Lion Brand

90% acrylic, 10% Yak, 200m/100g

£

Simply Aran by Paintbox Yarns 100% acrylic, 184m/100g

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Notes

The pattern is worked using a corner-to-corner construction method in blocks of (ch3, 3tr) in same sp. See page 3 for a more detailed explanation of how to work the technique.

Stitch Key

UK Terms US Terms

tr - treble crochet dc - double crochet

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All About Corner to Corner (c2c)













Corner to Corner Crochet Technique

The corner-to-corner (c2c) crochet technique is great for making graphed pictures and is much block. Read the charts from the bottom righteasier than it might look!

Using just two colours here, you crochet the c2c Each row is read diagonally, with evenblocks in diagonal rows. Each row increases by one block until your blanket is both tall enough right and odd-numbered rows read from top and wide enough.

Once you have reached that point, the decreasing begins and you finish in the corner with just 1 block.

Each square scarf panel is constructed cornerto-corner (c2c) in blocks of US (ch3, 3dc)/ UK (ch3, 3tr).

There is a chart which you can refer to for the colour changes, or you can follow the row by row written pattern if you prefer.



Watch a video tutorial of how I neatly change colours in C2C

https://youtu.be/BsI66M_uPto

Reading the Charts

On the charts, each square represents 1 c2c hand corner, where Row 1 is.

numbered rows read from bottom left to top right to bottom left.

Change colour in the yrh of the ss at the beginning of the new block.

The scarf is made from 3 squares so we need to create two distinct sections of C2C crochet for each:

- Increase Section where we will increase either side of the work to make the panel the height it needs to be. Each row increases by 1 block.
- Decrease Section where we will decrease both sides of the panel to complete the rectangle and end with just 1 c2c block on the last row. Each row decreases by 1 block.



Diamond Trees Scarf

Make three c2c panels of 21 x 21 squares following the chart and this method: (if you are ss in each of 3 sts just made then ss into first new to C2C then I would work the plain panel first)

Throughout the pattern the term 'stitch' refers to a UK tr/US dc.

Foundation chain: ch6

Row 1: (RS): stitch in 4th ch from hook and each Fasten off and weave in ends. of next 2ch

Row 2: ch6, stitch in 4th ch from hook and each Lay the three panels out as shown and with of next 2ch, (ss, ch3, 3 stitches) in ch3-sp of previous row

Row 3: ch6, stitch in 4th ch from hook and each Make twelve tassels (six for each end of the of next 2ch, [(ss, ch3, 3 stitches) in next ch3-sp scarf) approx 12cm long and attach evenly of previous row] twice

Row 4: ch6, stitch in 4th ch from hook and each of next 2ch, [(ss, ch3, 3 stitches) in next ch3-sp of previous row] three times

Rows 5-21: Continue to increase in this way following the colour changes in the chart until you reach the corner.

First decrease row: When using same colour, ch3-sp OR if changing colour, join yarn to first ch3-sp, then continue *(ss, ch3, 3 stitches) in next ch3-sp of previous row, rep from * to last ch3-sp, ss in last ch3-sp, break yarn.

Repeat decrease row until the panel is complete.

Join the three panels -

WS facing, sew together to join scarf together.

Tassels -

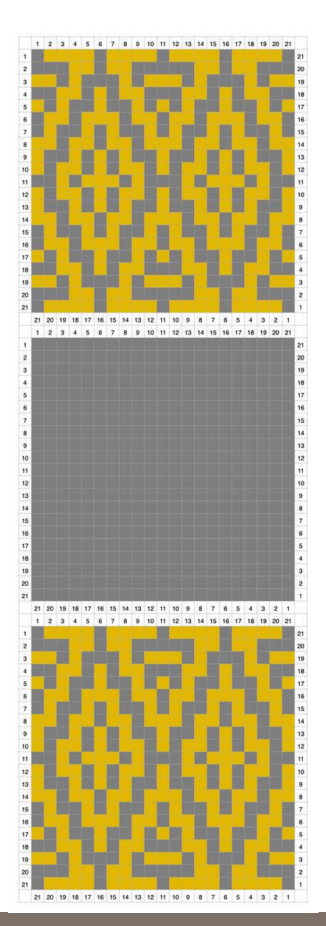
along each end of the scarf to finish.

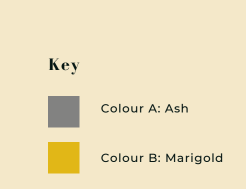




Diamond Trees Scarf Chart

If you prefer to work with charts then you can use this one to see where the colour changes happen.











Diamond Trees Scarf Written Changes

The following is a written colour chart that will let you know how many blocks of each colour to use for each row.

Colour A: Ash, Colour B: Marigold

Increase Section

Row 1: 1A

Row 2: 1B, 1A

Row 3: 1B. 1A. 1B

Row 4: 1B, 1A, 1B, 1A

Row 5: 1B, 2A, 2B

Row 6: 1A, 3B, 2A

Row 7: 1A, 3B, 2A, 1B

Row 8: 2B, 3A, 3B

Row 9: 2B, 3A, 1B, 1A, 2B

Row 10: 1B, 1A, 1B, 1A, 2B, 3A, 1B

Row 11: 3A, 3B, 1A, 1B, 3A

Row 12: 1B, 1A, 2B, 1A, 1B, 1A, 3B, 1A, 1B

Row 13: 1B, 1A, 2B, 2A, 1B, 1A, 1B, 1A, 1B, 1A, 1B

Row 14: 1B, 1A, 1B, 2A, 1B, 1A, 2B, 2A, 1B, 1A, 1B

Row 15: 1A, 1B, 1A, 3B, 1A, 1B, 1A, 2B, 2A, 2B

Row 16: 1A, 3B, 2A, 1B, 1A, 1B, 1A, 1B, 1A, 1B, 1A, 1B, 1A

Row 17: 2B, 1A, 1B, 1A, 3B, 1A, 1B, 1A, 3B, 2A, 1B

Row 18: 2B, 3A, 3B, 1A, 1B, 2A, 2B, 1A, 1B, 2A

Row 19: 1B, 1A, 1B, 1A, 1B, 2A, 2B, 1A, 2B, 3A, 1B, 1A, 2B

Row 20: 1B, 1A, 1B, 1A, 2B, 3A, 1B, 1A, 3B, 1A, 1B, 1A, 2B, 1A

Row 21: 3A, 1B, 1A, 3B, 5A, 3B, 1A, 1B, 3A

Decrease Section

Row 22: 1A, 2B, 1A, 1B, 1A, 3B, 1A, 1B, 3A, 2B, 1A, 1B, 1A, 1B

Row 23: 2B, 1A, 1B, 3A, 2B, 1A, 2B, 2A, 1B, 1A, 1B, 1A, 1B

Row 24: 2A, 1B, 1A, 2B, 2A, 1B, 1A, 3B, 3A, 2B

Row 25: 1B, 2A, 3B, 1A, 1B, 1A, 3B, 1A, 1B, 1A, 2B

Row 26: 1A, 1B, 1A, 1B, 1A, 1B, 1A, 1B, 1A, 1B, 2A, 3B, 1A

Row 27: 2B, 2A, 2B, 1A, 1B, 1A, 3B, 1A, 1B, 1A

Row 28: 1B, 1A, 1B, 2A, 2B, 1A, 1B, 2A, 1B, 1A, 1B

Row 29: 1B, 1A, 1B, 1A, 1B, 1A, 1B, 2A, 2B, 1A, 1B

Row 30: 1B, 1A, 3B, 1A, 1B, 1A, 2B, 1A, 1B

Row 31: 3A, 1B, 1A, 3B, 3A

Row 32: 1B, 3A, 2B, 1A, 1B, 1A, 1B

Row 33: 2B, 1A, 1B, 3A, 2B

Row 34: 3B, 3A, 2B

Row 35: 1B, 2A, 3B, 1A

Row 36: 2A, 3B, 1A

Row 37: 2B, 2A, 1B

Row 38: 1A, 1B, 1A, 1B

Row 39: 1B, 1A, 1B

Row 40: 1A, 1B

Row 41: 1A

