



CROCHET PATTERN

Floriss

Shawl

Design: Ellevensies Design | Hobbii Design

Floriss - Shawl | No. 1181-224-9921 | © Hobbii 2022 | 1



MATERIALS

1 Twister 09 Berry Sorbet (Yarn A) 1 Twister Solid 130 Thistle (Yarn B)

Crochet hook 3mm Tapestry needle

YARN QUALITY

Twister, Hobbii
 55% Cotton. 45% Acrylic
 250 g (8.8 oz) = 1000 m (1.094 yds)

Twister Solid, Hobbii

55% Cotton. 45% Acrylic 100 g (3.5 oz) = 400 m (437 yds)

GAUGE

Octagon measures 5"/12.5cm from side to side

SIZE

One size

MEASUREMENTS

Width: 15"/37.5cm Length: 65"/162.5cm

PATTERN INFORMATION

Lacy octagonal floral motifs and smaller squares join together in this airy rectangular shawl. The motifs provide texture while color-changing yarn produces stunning, yet easy to achieve, results. Motifs are joined with an as-you-go method,

and tutorial photos are included so anyone can learn this method of joining.

HASHTAGS FOR SOCIAL MEDIA

#hobbiifloriss
#hobbiidesign

BUY THE YARN HERE

https://shop.hobbii.com/floriss-shawl

QUESTIONS

If you have any questions regarding this pattern, please feel free to email us at support@hobbii.com

Please make sure to include the pattern's name and number.

Happy Crafting!



Pattern







ABBREVIATIONS

beg = begin(ning) ch(s) = chain(s)cl = cluster corr = corresponding dc = double crochet hdc = half double crochet hdc2tog = half double crochet 2 together lp(s) = loop(s)Rnd = Round sc = single crochet sk = skip sp = space sl st = slip stitch st(s) = stitch(es)tr - treble crochet yo = yarn over hk = hook

INFO AND TIPS

Octagonal floral motifs are made and joined on the last round to previous motifs. You'll make 39 motifs in total and join them in a 3 x 13 pattern while crocheting them, following the placement chart.

Square motifs will fill in the spaces between the octagonal motifs and are joined to neighboring motifs on the last round.

How to

<u>2 double crochet cluster (2dc-cl)</u>: [Yo hk, insert hk into st/sp, yo, pull up lp, yo, pull through 2 lps] twice, yo, pull through all 3 lps on hk.

<u>3 double crochet cluster (3dc-cl)</u>: [Yo hk, insert hk into st/sp, yo, pull up lp, yo, pull through 2 lps] 3 times, yo, pull through all 4 lps on hk.



<u>4 double crochet cluster (4dc-cl)</u>: [Yo hk, insert hk into st/sp, yo, pull up lp, yo, pull through 2 lps] 4 times, yo, pull through all 5 lps on hk.

<u>5 double crochet cluster (5dc-cl)</u>: [Yo hk, insert hk into st/sp, yo, pull up lp, yo, pull through 2 lps] 5 times, yo, pull through all 6 lps on hk.

First Octagon

Start with the center end of A, make magic ring.

Rnd 1: Ch 2 (does not count as a st here and throughout), 16 tr in ring, sl st to beg tr. (16) Rnd 2: Ch 2, [1 2dc-cl, ch 2] 16 times, sl st to 1st cl, sl st in ch-2 sp. Rnd 3: Ch 2, [1 3dc-cl in ch-2 sp, sk cl, ch 3] 16 times, sl st to beg cl, sl st in ch-3 sp. Rnd 4: Ch 2, [1 4dc-cl in ch-3 sp, sk cl, ch 4] 16 times, sl st to beg cl, sl st in ch-4 sp. Rnd 5: Ch 2, [1 5dc-cl in ch-4 sp, sk cl, ch 5] 16 times, sl st to beg cl, sl st in ch-5 sp. Rnd 6: Ch1 (does not count as a st), [{1 sc, 2 hdc, 2 dc} in ch-5 sp, ch 5, {2 dc, 2 hdc, 1 sc} in next ch-5 sp, ch 3] 8 times, sl to to beg sc. Finish off. Weave in ends.

Subsequent octagons

Follow Rnds 1-5 as first octagon.

Rnd 6 (joining one side): Ch 1 (does not count as a st), {1 sc, 2 hdc, 2 dc} in ch-5 sp, ch 2, remove lp from hook, insert hook through corr ch-5 sp of first motif *[Photo 1]* and pull working lp through, ch 3, {2 dc, 2 hdc, 1 sc} in next ch-5 sp, ch 2, remove lp from hook, insert hook through corr ch-3 sp of first motif *[Photo 2]* and pull working lp through, ch 3, {1 sc, 2 hdc, 2 dc} in next ch-5 sp, ch 2, remove lp from hook, insert hook through corr ch-5 sp of first motif *[Photo 3]* and pull working lp through, ch 3, {2 dc, 2 hdc, 1 sc} in next ch-5 sp, ch 3, continue working Rnd 6 as previously. *[Photo 4 shows each connection between 2 octagons.]*

Rnd 6 (joining two sides): Ch 1 (does not count as a st), [{1 sc, 2 hdc, 2 dc} in ch-5 sp, ch 2, remove lp from hook, insert hook through corr ch-5 sp of first motif and pull working lp through, ch 3, {2 dc, 2 hdc, 1 sc} in next ch-5 sp, ch 2, remove lp from hook, insert hook through corr ch-3 sp of first motif and pull working lp through, ch 3, {1 sc, 2 hdc, 2 dc} in next ch-5 sp, ch 2, remove lp from hook, insert hook through corr ch-3 sp of first motif and pull working lp through, ch 3, {1 sc, 2 hdc, 2 dc} in next ch-5 sp, ch 2, remove lp from hook, insert hook through corr ch-5 sp of first motif and pull working lp through, ch 3, {2 dc, 2 hdc, 1 sc} in next ch-5 sp, ch 3] two times, continue working Rnd 6 as previously.

Square motif (make 24):

With B, make magic ring.

Rnd 1: Ch 2 (does not count as a st here and throughout), 12 dc in ring, sl st to beg dc. Rnd 2: Ch 2, [{2dc-cl, ch 2, 2dc-cl} in same st as join, 2 dc] 4 times, sl st to beg cl, sl st in ch-2 sp. Rnd 3: Ch 2, [{2dc-cl, ch 2, 2dc-cl} in ch-2 sp, ch 3, sk cl, hdc2tog over 2dc, ch 3, sk cl] 4 times, sl st to beg cl, sl st in ch-2 sp.

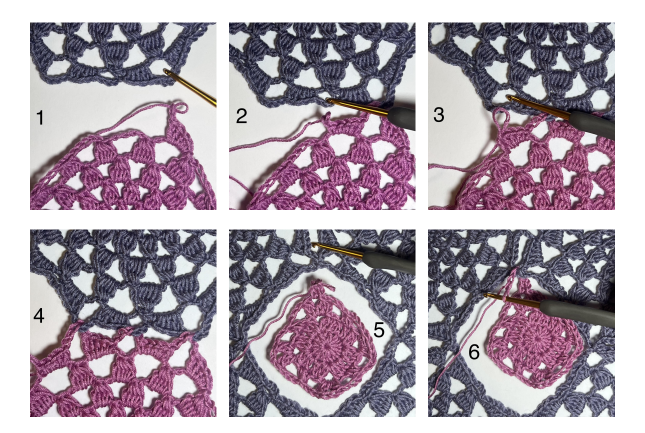
Rnd 4 (joining rnd): Ch 2, [dc, ch 2, remove lp from hook, insert hook through sp where 2 octagons are joined *[Photo 5]*, pull working lp through, ch 3, *[Photo 6]*, dc in same ch2-sp, ch 3, sc in next ch3-sp, ch 2, remove lp from hook, insert hook through ch3-sp of octagon *[Photo 7]*, pull working lp through, ch 3, sc in next ch3-sp of square, ch 3] 4 times, sl to beg dc. *[Photos 8 and 9 show the next join between 2 octagons.]*



Finish off. Weave in ends. **Enjoy!** Elizabeth Garcia Kalka

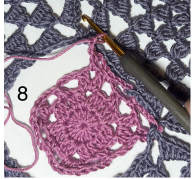


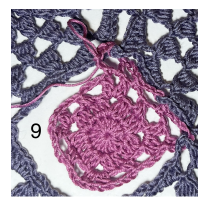
PHOTOGUIDE











PLACEMENT CHART

