

## CROCHET PATTERN

Floriss

## Shawl

Design: Ellevensies Design | Hobbii Design

## MATERIALS

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

Crochet hook 3mm
Tapestry needle

## YARN QUALITY

(220) Twister, Hobbii

55\% Cotton. 45\% Acrylic
$250 \mathrm{~g}(8.8 \mathrm{oz})=1000 \mathrm{~m}(1.094 \mathrm{yds})$
(a23) Twister Solid, Hobbii
55\% Cotton. 45\% Acrylic
$100 \mathrm{~g}(3.5 \mathrm{oz})=400 \mathrm{~m}(437 \mathrm{yds})$

## GAUGE

Octagon measures $5^{\prime \prime} / 12.5 \mathrm{~cm}$ from side to side

## SIZE

One size

## MEASUREMENTS

Width: $15^{\prime \prime} / 37.5 \mathrm{~cm}$
Length: 65 " 162.5 cm

## 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!

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## 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 $3 \times 13$ 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

$\underline{2}$ double crochet cluster (2dc-cl): [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.
3 double crochet cluster ( $3 \mathrm{dc}-\mathrm{cl}$ ): [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.

4 double crochet cluster ( 4 dc -cl): [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.
5 double crochet cluster ( 5 dc -cl): [Yo hk, insert hk into st/sp, yo, pull up lp, yo, pull through 2
Ips] 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 1 st 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, [15dc-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), $\{\{1 \mathrm{sc}, 2 \mathrm{hdc}, 2 \mathrm{dc}\}$ in ch- 5 sp , ch 5 , $\{2 \mathrm{dc}, 2 \mathrm{hdc}, 1 \mathrm{sc}\}$ 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 Ip from hook, insert hook through corr ch-5 sp of first motif [Photo 1] and pull working lp through, ch $3,\{2 \mathrm{dc}, 2 \mathrm{hdc}, 1 \mathrm{sc}\}$ in next ch-5 sp, ch 2, remove Ip 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 Ip 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, $2 \mathrm{hdc}, 2 \mathrm{dc}\}$ in ch- 5 sp , ch 2, remove Ip from hook, insert hook through corr ch-5 sp of first motif and pull working lp through, ch 3 , $\{2 \mathrm{dc}, 2$ 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 $3,\{1 \mathrm{sc}, 2 \mathrm{hdc}, 2 \mathrm{dc}\}$ in next ch-5 sp, ch 2, remove Ip 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 Ip 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.]

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


PHOTOGUIDE


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