

## Mini-Rings of Change

Preface: This free mini pattern is the first 42 rows of the 111 row Rings of Change pattern. I have included the complete list of stitches that are used in the full pattern. They are not all used in these first 42 rows. This mini version can be used as a baby blanket of over 401101 cm if you use worsted weight or it can be used as a small doily if you use crochet thread.

The full Rings of Change pattern will be available in late 2014. I will help you with any questions if you contact me through Ravelry PM as franknjim or in my Ravelry group Made of Change.


US crochet terminology used

* 9 Hook size - J \} 6 . 0 0 \mathrm { mm }

3) 3 Yarn - Aran/Medium weight, Caron Simply Soft. If the $1^{\text {st }}$ four rows of the pattern will not lay flat use a larger hook.

A Yardage needed - 945yds./ 864m
A 3 This pattern is written for a single color of yarn to be used. The rainbow color changes are listed to the right of each row number for your reference to place your own personal color changes.

ब 2 Colors used in Rainbow version: Neon Coral, Neon Orange, Neon Yellow, Neon Green, Blue Mint, Grape \& black.
( $\mathrm{r}, \mathrm{o}, \mathrm{y}, \mathrm{g}, \mathrm{b}, \mathrm{p} \& \mathrm{blk}$ )
8. Gauge - Rows $1-4=4.25^{\prime \prime} / 10.7 \mathrm{~cm}$

롤 Finished size - 40"/101cm
2 High Resolution photos can be found here. Afghan by the skein photos can be found here.

Q Notes \& Tips are placed throughout and at the bottom of the pattern for your assistance. Please familiarize yourself with them before starting your project.

Q 3 **-Repeat instructions between asterisks as many times as indicated.

Q 3 [ ]-Repeat within Repeat, repeat instructions between brackets as many times as indicated.

Q B ( ) = Combined stitches to be made in next stitch, next chain or next group.

Q Beginning chain 1 does not count as a stitch throughout.
d Other longer starting chains will be specified as to what they represent.
Q When you see a colon: used in this pattern it represents a group of sts and ch to be skipped together.
i.e.
sk: next st, ch 1 \& st.
or
sk: next tr, sc, ch 1, sc \& dc.
beg cl: ch 2, *yo, insert hook into st to be worked, yo, draw through st, yo, draw through 2 loops on hook* 2 times. yo, draw through all 3 loops on hook.
cl: *yo, insert hook into st to be worked, yo, draw through st, yo, draw through 2 loops on hook* 2 times. yo, draw through all 3 loops on hook.

## Abbreviations \& Stitches used:


ch 6. Join with sl st in 1st ch to form a ring.
p Row 1: ch 4, counts as $1^{\text {st }}$ tr. 23 tr in ring. Join with sl st in top ch of starting ch 4.24 tr
p Row 2: ch 1. sc in same stitch as join. 1 sc in each st around. Join with sl st in $1^{\text {st }}$ sc. 24 sc
b Row 3: ch 3, counts as $1^{\text {st }} \mathrm{dc}$. dc in same st as join. *ch 2, sk next st, dc inc in next st* 11 times. ch 2 . Join with sl st in top ch of starting ch $\mathbf{3 .} \mathbf{2 4} \mathbf{~ d c ~ \& ~} \mathbf{1 2} \mathbf{~ c h}$ 2
b Row 4: ch 1. sc in same st as join, sc in next st. 2 sc in next ch 2 sp , ${ }^{*}$ sc in next 2 sts, 2 sc in next ch 2 sp* 11 times Join with sl st in $1^{\text {st }} \mathrm{sc} .48 \mathrm{sc}$
g Row 5: ch 1. sc in same st as join. ch 2. *sk next sc, sc in next st, ch 2* 23 times. Join with sl st in $1^{\text {st }}$ sc. $\mathbf{2 4}$ sc \& 24 ch 2
g Row 6: ch 1. sc in same st as join. (hdc \& dc) in ch 2 sp . dc in next st, (tr, ch 2, tr) in ch 2 sp , dc in next st, (dc \& hdc) in ch 2 sp, *sc in next st, (hdc \& dc) in ch 2 sp . dc in next st , (tr, ch 2, tr) in ch 2 sp , dc in next st, (dc \& hdc) in ch $2 \mathrm{sp}^{*} 7$ times. Join with sl st in $1^{\text {st }}$ sc.
y Row 7: sl st in $1^{\text {st }}$ hdc and 1 st dc. ch 2 , counts as $1^{\text {st }}$ hdc. dc in next 2 sts, ( 2 tr , ch $2,2 \mathrm{tr}$ ) in ch 2 sp , dc in next 2 sts, hdc in next st, of next 3 sts sc2tog using $1^{\text {st }}$ and $3^{\text {rd }}$ st skipping the $2^{\text {nd }}$ st, *hdc in next st. dc in next 2 sts, ( 2 tr , ch $2,2 \mathrm{tr}$ ) in ch 2 sp , dc in next 2 sts, hdc in next st, of next 3 sts sc2tog using $1^{\text {st }}$ and $3^{\text {rd }}$ st skipping the $2^{\text {nd }}$ st* 7 times. Continued

Row 7 continued - Join with sl st in top ch of starting ch 2.
blk Row 8: ch 1, sc in same stitch as join. sc in next 4 sts. ( $2 \mathrm{sc}, \mathrm{ch} 2,2 \mathrm{sc}$ ) in ch 2 sp , sc in next 5 sts, sk next st. *sc in next 5 sts, ( $2 \mathrm{sc}, \mathrm{ch} 2,2 \mathrm{sc}$ ) in ch 2 sp , sc in next 5 sts, sk next st* 7 times. Join with sl st in 1st sc. $\mathbf{1 1 2 ~ s c ~ \& ~} \mathbf{8}$ ch $\mathbf{2}$
o Row 9: ch 4, counts as $1^{\text {st }}$ tr. tr in next st, *dc2tog, hdc in next 2 sts, sc in next st, ( $s c, c h 2, s c$ ) in ch 2 sp , sc in next st, hdc in next 2 sts, dc2tog, tr in next 4 sts* 7 times. dc2tog, hdc in next 2 sts, sc in next st, (sc, ch 2, sc) in ch 2 sp , sc in next st, hdc in next 2 sts, dc2tog, tr in next 2 sts. Join with sl st in top ch of starting ch 4.
$r$ Row 10: ch 3, counts as 1st dc. dc in next 6 sts. *(dc, ch $2, d c$ ) in ch 2 sp , dc in next 7 sts. 4 ch picot, dc in next 7 sts* 7 times. (dc, ch 2, dc) in ch 2 sp , dc in next 7 sts. 4 ch picot. Join with sl st in top ch of starting ch $3.128 \mathrm{dc}, \mathbf{8}$ ch $\mathbf{2}$ \& $\mathbf{8}$ picot

Row 11 NOTE: Do not count sl st when skipping sts for this row.
p Row 11: Counting ch 3 as $1^{\text {st }} \mathrm{dc}$, sl st over to the $4^{\text {th }}$ dc. ch 1 , sc in same st, ch 1 , sk next st, sc in next st. *sk next 2 sts, ( 4 dc , ch $1,4 \mathrm{dc}$ ) in ch 2 sp , sk next 2 sts, sc in next st, ch 1 , sk next st, sc in next st, sk next 3 sts, [tr, ch 1] 6 times in picot, tr in picot, sk next 3 sts, sc in next st, ch 1, sk next st, sc in next st, * 7 times. sc in next st, sk next 2 sts, ( 4 dc , ch $1,4 \mathrm{dc}$ ) in ch 2 sp , sk next 2 sts , sc in next st, ch 1, sk next st, sc in next st, [tr, ch 1] 6 times in picot, tr in picot, sk next 3 sts. Join with sl st in $1^{\text {st }} \mathrm{sc}$.

Row 12 NOTE: When skipping the groups of sts make sure you sk all 5 of the sts in the group. "sk: next tr, sc, ch 1 , sc \& dc" and "sk: next dc, sc, ch 1 , sc \& tr"
b Row 12: sl st over to $2^{\text {nd }}$ dc of corner. ch 1 , sc in same st. *hdc in next st, dc in next st, (dc, ch 1, dc, ch 1, dc) in ch 1 sp, dc in next st, hdc in next st, sc in next st. sk: next dc, sc, ch 1, sc \& tr, (cl in ch 1 sp, ch 2, sk next st) 5 times, cl in ch $1 \mathrm{sp}, \mathrm{sk}$ : next tr, sc, ch $1, \mathrm{sc} \& \mathrm{dc}, \mathrm{sc}$ in next st* 7 times. hdc in next st, dc in next st, (dc, ch 1, dc, ch 1, dc) in ch 1 $\mathrm{sp}, \mathrm{dc}$ in next st, hdc in next st, sc in next st. sk: next dc, sc, ch 1, sc \& tr, (cl in ch 1 sp , ch 2 , sk next st) 5 times, cl in ch 1 sp . sk: next tr, sc, ch 1, sc \& dc. Join with sl st in $1^{\text {st }} \mathrm{sc}$.

Row 13: sl st over to next st, ch 1, sc in b same st. sc in next 2 sts, sc in ch1 sp, sc in next st, sc in next ch1 sp, sc in next 3 sts, sk next: st \& cl, (2 sc in ch 2 , sk cl) 5 times, sk next cl \& st, *sc in next 3 sts, sc in next ch1 sp, sc in next st, sc in next ch1 sp, sc in next 3 sts, sk next: st \& cl, ( 2 sc in ch 2 , sk cl) 5 times, sk next st* 7 times. Join with sl st in $1^{\text {st }}$ sc. 152 sc

Row 14: ch 3, counts as $1^{\text {st }} \mathrm{dc}$. dc in next st, *hdc in next st, sc in next 3 sts, g hdc in next st, dc in next 4 sts, hdc in next st, sc in next 4 sts, hdc in next st, dc in next 4 sts* 7 times. hdc in next st, sc in next 3 sts, hdc in next st, dc in next 4 sts, hdc in next st, sc in next 4 sts, hdc in next st, dc in next 2 sts. Join with sl st in top ch of starting ch 3.
g Row 15: ch 1, sc in same st. sc in next 6 sts, *sc inc in next st, sc in next 7 sts* repeat 18 times. sc in last st. Join with sl st in $1^{\text {st }} \mathrm{sc} .170$ sc
blk Row 16: ch 2 , counts as $1^{\text {st }}$ hdc. hdc in next 8 sts, hdc inc in next st. *hdc in next 9 sts, hdc inc in next st* 15 times. hdc in next 10 sts. Join with sl st in top ch of starting ch 2.186 hdc
y Row 17: TURN. On Wrong Side, ch 1, sc in same st as join. sc in each stitch around. Join with sl st in $1^{\text {st }}$ sc. 186 sc

Row 18 NOTE: Allow all tr to protrude to Right Side.
y Row 18: On Wrong Side, ch 1, sc in same st as join. *tr in next st, sc in next st* 92 times. tr in last st. Join with sl st in $1^{\text {st }} \mathrm{sc}$. $93 \operatorname{tr} \& 93$ sc
y Row 19: On Wrong Side, ch 1 , sc in same st as join. sc in each stitch around. Join with sl st in $1^{\text {st }}$ sc. 186 sc
blk Row 20: TURN. On Right Side, ch 2, counts as $1^{\text {st }} \mathrm{hdc}$. hdc in each stitch around. Join with sl st in top ch of starting ch 2.186 hdc
o Row 21: ch 1, sc in same st as join. *ch 2, sk next st, sc in next st* 92 times. ch 2. Join with sl st in $1^{\text {st }} \mathrm{sc} .93 \mathrm{sc} \& 93$ ch 2
o Row 22: sl st into chain 2 sp , ch 1, sc in chain 2 sp . *ch 3 , sk next st, sc in ch 2* 92 times. ch 3 . Join with sl st in $1^{\text {st }}$ sc. 93 sc \& 93 ch 3
o Row 23: sl st into chain 3 sp , ch 1, sc in chain 3 sp . *ch 4 , sk next st, sc in ch $3^{*}$ 92 times. ch 4. Join with sl st in $1^{\text {st }}$ sc. 93 sc \& 93 ch 4
o Row 24: sl st into chain 4 sp , ch 1 , sc in chain 4 sp . *ch 5 , sk next st, sc in ch $4^{*}$ 92 times. ch 5 . Join with sl st in $1^{\text {st }} \mathrm{sc} .93$ sc \& 93 ch 5
o Row 25: sl st into ch 5 sp , ch 1 , sc in ch 5 sp. *ch 3, sk next st, sc in ch 5 sp* 92 times. ch 3 . Join with sl st in $1^{\text {st }} \mathrm{sc}$.

## $93 \mathrm{sc} \& 93$ ch 3

o Row 26: sl st into ch 3 sp , ch 1.3 sc in same ch 3 sp , *sk next st, 3 sc in ch 3 sp* 91 times. sc in next st, 3 sc in next ch 3 sp . Join with sl st in $1^{\text {st }} \mathrm{sc}$. $\mathbf{2 8 0}$ sc
blk Row 27: ch 1, sc in same st as join. sc in each stitch around. Join with sl st in $1^{\text {st }}$ sc. 280 sc

Row 28 TIP: When making $2^{\text {nd }}$ dc of cross stitch, yo then bend $1^{\text {st }}$ dc made forward and go into the skipped st from the front as normal. The $1^{\text {st }} \mathrm{dc}$ stays in the front, the $2^{\text {nd }} \mathrm{dc}$ is made behind the $1^{\text {st }} \mathrm{dc}$.
$r$ Row 28: ch 3 . dc in st before starting ch 3. *sk next st, dc in next st, dc in skipped st* Cross stitch made. Cross stitch around. Join with sl st in top ch of starting ch 3.140 cross stitch
blk Row 29: ch 3, counts as $1^{\text {st }} \mathrm{dc}$. dc in next 12 sts, dc inc in next st, *dc in next 13 sts, dc inc in next st* 19 times. Join with sl st in top ch of starting ch 3 . 300 dc
p Row 30: ch 2, sk next st, dc in next st, ch 3. *sk next st, of next 3 sts dc2tog using $1^{\text {st }}$ and $3^{\text {rd }}$ sts, ch $3^{*} 74$ times. Join with sl st in top of the $1^{\text {st }}$ inverted V stitch. $\mathbf{7 5}$ inv V st \& $\mathbf{7 5}$ ch $\mathbf{3}$

Row 31 TIP: After making this row, to straighten out the legs of the inverted $V$ sts, pinch any ch 3 of row 30 between sts with both hands and gently pull outwards. Do this on each ch 3 around to snug the sts up next to the inverted $V$ stitch of row 30 .
b Row 31: sl st backwards to previous ch 3. ch 2 , sk next st, dc in next ch 3 sp , ch 3. *dc2tog around next dc2tog placing $1^{\text {st }}$ half of dc2tog on the ch 3 sp to the right of the dc2tog of the previous row and the $2^{\text {nd }}$ half of the dc2tog on the ch $3 s p$ to the left of the dc2tog of the previous row, ch 3* 75 times. Join with sl st in top of $1^{\text {st }}$ inverted $V$ stitch.

## 75 inv V st \& $\mathbf{7 5}$ ch $\mathbf{3}$

b Row 32: sl st over to ch 3 sp , ch 1, *4 sc in ch 3 sp , sk next st* 75 times. Join with sl st in $1^{\text {st }}$ sc. $\mathbf{3 0 0} \mathbf{~ s c}$
blk Row 33: ch 1, sc in same st. sc in next 8 sts, sc inc in next st, *sc in next 9 sts, sc inc in next st* 29 times. Join with sl st in $1^{\text {st }} \mathrm{sc} .330 \mathrm{sc}$
g Row 34: ch 1, sc in same st. ch 4, sk next 2 sts, sc in next st, sk next 3 sts, 5 tr in next st, sk next 3 sts, *sc in next st, ch 4, sk next 2 sts, sc in next st, sk next 3 sts, 5 tr in next st, sk next 3 sts* 29 times. Join with sl st in $1^{\text {st }}$ sc. $\mathbf{3 0}$ tr fans, $\mathbf{6 0}$ sc \& 30 ch 4
g Row 35: sl st into ch 4 sp . ch 1, *sc in ch 4 sp , sk next st, dc inc in next 2 sts, ch 3 , sc in next st, ch $3, \mathrm{dc}$ inc in next 2 sts, sk next st* 30 times. Join with sl st in $1^{\text {st }} \mathrm{sc}$. $240 \mathrm{dc}, 60 \mathrm{sc} \& 60 \mathrm{ch} 3$
y Row 36: ch 4, counts as $1^{\text {st }} \mathrm{tr}, 4 \mathrm{tr}$ in same st, sk next 4 sts, sc in ch 3 sp , ch 4, *sk next st, sc in ch 3 sp , sk next 4 sts, 5 tr in next st, sk next 4 sts, sc in ch 3 sp, ch 4* 29 times. sk next st, sc in ch 3 sp . Join with sl st in top ch of starting ch $4 . \mathbf{3 0} \mathbf{~ t r}$ fans, $\mathbf{6 0} \mathbf{~ s c} \boldsymbol{\&} \mathbf{3 0} \mathbf{~ c h ~} \mathbf{4}$
y Row 37: ch 3 , counts as $1^{\text {st }} \mathrm{dc}$, dc in same st as join, dc inc in next st, ch 3 , sc in next st, ch $3, \mathrm{dc}$ inc in next 2 sts, sk next st, sc in ch 4 sp , sk next st. *dc inc in next 2 sts, ch 3 , sc in next st, ch 3 , dc inc in next 2 sts, sk next st, sc in ch 4 sp, sk next st* 29 times. Join with sl st in top ch of starting ch 3.
$\mathbf{2 4 0} \mathrm{dc}, \mathbf{6 0}$ sc \& $\mathbf{6 0}$ ch $\mathbf{3}$
blk
Row 38: sl st over to $1^{\text {st }}$ dc before ch 3
sp. ch 3 , counts as $1^{\text {st }} \mathrm{dc},{ }^{*}(3 \mathrm{dc}, 2 \mathrm{tr})$ in next ch 3 sp , ch 1, ( $2 \mathrm{tr}, 3 \mathrm{dc}$ ) in next ch 3 sp , dc in next st, dc2tog, dc3tog, dc2tog, dc in next st* 30 times. ( $3 \mathrm{dc}, 2$ tr) in next ch 3 sp , ch 1, ( $2 \mathrm{tr}, 3 \mathrm{dc}$ ) in next ch 3 sp , dc in next st, dc2tog, dc3tog, dc2tog. Join with sl st in top ch of starting ch 3.

Row 39: ch 2 , counts as $1^{\text {st }}$ hdc. hdc in next 5 sts, *(hdc, ch 3, hdc) in ch 1 sp, hdc in next 6 sts, sc3tog, hdc in next 6 sts* 29 times. (hdc, ch 3, hdc) in ch 1 sp, hdc in next 6 sts, sc3tog. Join with sl st in top of starting ch 2.
420 hdc, 30 ch $\mathbf{3}$ \& $\mathbf{3 0}$ sc3tog

ROW 40 NOTE: The $1^{\text {st }}$ hdc after the 9 tr might be buried but counts as 1 of the 4 skipped hdc before the sl st in the $5^{\text {th }}$ st. It can be easier counting sk sts backwards from place that next set of sts will be.
$r$ Row 40: Counting starting ch 2 as $1^{\text {st }}$ hdc, sl st over to $3^{\text {rd }}$ hdc. *sk next 4 sts, ( tr , ch 1) 8 times in ch 3 sp , tr in same ch 3 sp. sk next 4 sts, sl st in next st, sk next 2 sts, 5 dc in next st, sk next 2 sts, sl st in next st* 30 times using last sl st to join at $1^{\text {st }}$ sl st before $1^{\text {st }}$ tr. 270 tr, 240 ch 1, $150 \mathrm{dc} \& 60 \mathrm{sl}$ st

ROW 41 NOTE: Do not count sl sts when counting sk sts for this row.
p Row 41: sl st into $1^{\text {st }}$ tr, ch 3 , counts as $1^{\text {st }} \mathrm{dc}$, ( 2 dc in next ch 1 sp , dc in next st) repeat 8 times, sk next 2 sts, sl st in next st, *sk next 2 sts, dc in $1^{\text {st }} \mathrm{tr}$, ( 2 dc in next ch 1 sp , dc in next st) 8 times, sk next 2 sts, sl st in next st* 29 times. sk next 2 sts. Join with sl st in top of starting ch 3 . Fasten off. 750 dc
b Row 42: Counting starting ch 3 as $1^{\text {st }} \mathrm{dc}$ join yarn in $13^{\text {th }}$ dc of any arch, ch 1 , sc in same st. sc in next 9 sts, $s l$ st in next st, sk next 5 sts, sl st in next st, *sc in next 19 sts, sl st in next st, sk next 5 sts, sl st in next st* 29 times. sc in next 9 sts. Join with sl st in $1^{\text {st }} \mathrm{sc}$. Fasten off. 570 sc \& 60 sl st

## Below is a picture of the full 111 row pattern Rings of Change.

The stitch patterns are never repeated once they have been used.


