

## Granny Grooves - Mix - Potholders

No. 1001-191-3069

## Materials:

- Rainbow 8/4 - held double or Rainbow 8/8 - held single
- Crochet Hook 3.0 mm
- Leather string to be used to hang up the potholders


## Buy the yarn and materials here http://shop.hobbii.com/granny-grooves-mix

Finished Size: $71 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}(19 \times 19 \mathrm{~cm})$
Yarn Requirements: Per set (approx)
Color A: 5g
Color B: 10 g
Color C: 15 g
Color D: 25 g
Color E: 125g

Abbreviations:
ch: chain
st: stitch
sc: single crochet
hdc: half double crochet
dc: double crochet
sl st: slip stitch
fptc: front post treble crochet

## Pattern - Photo tutorial can be found following the written pattern

## Front - Make 2

Note: Each rnd starts with a ch 3 - this counts as 1 dc.

1. With Color A. Begin with a magic ring. Ch 3 , work 2 dc into the ring and ch 2 . Work *3 dc , ch $2^{*}$ Repeat * to * a total of 3 times. End with a sl st.
2. Sl st to the first ch-space. Ch 3 , work ( 2 dc , ch $2,3 \mathrm{dc}$ ) into the ch-space. Work * ( $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) into the next ch space*. Repeat * to * a total of 3 times. End with a sl st. Cut the yarn.
3. Attach Color B in a corner ch-space. Ch 3, work ( $2 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) into the ch-space.

In the space between clusters work ( $1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st in the dc group from rnd 1,1 dc). Work * in the next corner ch-space ( $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ). Work in the space between clusters ( 1 dc , 1 fptc around the middle st in the dc group from rnd 1, 1 dc ) Repeat * to * a total of 3 times. End with a sl st.
4. Sl st to the first ch-space. Ch 3 , work ( $2 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) into the ch-space. In the next 2 spaces between clusters work 3 dc in each space. Work *in the next corner ch-space ( 3 dc , ch 2, 3 dc ). Work in the next 2 spaces between clusters 3 dc in each space.* Repeat * to * a total of 3 times. End with a sl st. Cut the yarn.
5. Attach Color C in a corner ch-space. Ch 3 , work ( $2 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) into the ch-space.

In the next 3 spaces between clusters work work ( $1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st in the dc group from rnd $3,1 \mathrm{dc}$ ). Work * in the next corner ch-space ( $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ). Work in the next 3 spaces between clusters ( $1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st in the dc group from rnd $3,1 \mathrm{dc}$ )* Repeat * to * a total of 3 times. End with a sl st.
6. Sl st to the first ch-space. Ch 3, work (2 dc, ch 2, 3 dc ) into the ch-space.

In the next 4 spaces between clusters work 3 dc in each space. Work *in the next corner ch-space ( 3 dc , ch 2, 3 dc ). Work in the next 4 spaces between clusters 3 dc in each space.* Repeat * to * a total of 3 times. End with a sl st. Cut the yarn.
7. Attach Color D in a corner ch-space. Ch 3 , work ( $2 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) into the ch-space.

In the next 5 spaces between clusters work work ( $1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st in the dc group from rnd $5,1 \mathrm{dc}$ ). Work * in the next corner ch-space ( $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ). Work in the next 5 spaces between clusters ( $1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st in the dc group from rnd 5, 1 dc )* Repeat * to * a total of 3 times. End with a sl st.
8. Sl st to the first ch-space. Ch 3 , work ( $2 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) into the ch-space.

In the next 6 spaces between clusters work 3 dc in each space. Work *in the next corner ch-space ( $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ). Work in the next 6 spaces between clusters 3 dc in each space.* Repeat * to * a total of 3 times. End with a sl st. Cut the yarn.
9. Attach Color D in a corner ch-space. Ch 3, work ( $2 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) into the ch-space.

In the next 7 spaces between clusters work work ( $1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st in the dc group from rnd $7,1 \mathrm{dc}$ ). Work * in the next corner ch-space ( $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ). Work in the next 7 spaces between clusters ( $1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st in the dc group from rnd 7, 1 dc )* Repeat * to * a total of 3 times. End with a sl st.
10. Sl st to the first ch-space. Ch 3 , work ( $2 \underline{\mathrm{~h} d c}$, ch $2,3 \underline{\mathrm{hdc}}$ ) into the ch-space.

In the next 8 spaces between clusters work $3 \underline{h} d c$ in each space. Work *in the next corner ch-space ( 3 hdc , ch $2,3 \mathrm{hdc}$ ). Work in the next 8 spaces between clusters $3 \underline{\mathrm{~h} d c}$ in each space.* Repeat * to * a total of 3 times. End with a sl st. Cut the yarn.

Weave in the ends and make a second one to match.


## Back - Make 2 in Color E.

Note: Each rnd starts with a ch 3 - this counts as 1 dc.

1. Begin with a magic ring. Ch 3 , work 2 dc into the ring and ch 2 . Work *3 dc ch $2 *$ Repeat * to * a total of 3 times. End with a sl st.
2. Sl st to the first ch-space. Ch 3 , work ( $2 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) into the ch-space. Work * ( $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) into the next ch space*. Repeat * to * a total of 3 times. End with a sl st.
3. Sl st to the first ch-space. Ch 3 , work ( $2 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) into the ch-space. Work 3 dc into the next space between clusters. Work ( $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) into the next corner ch-space. In the following space between clusters work 3 dc .* Repeat * to * a total of 3 times. End with a sl st.
4. Sl st to the first ch-space. Ch 3 , work ( $2 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) into the ch-space. Work 3 dc into the next 2 spaces between clusters. Work ( 3 dc, ch 2, 3 dc ) into the next corner ch-space. In the following 2 spaces between clusters work 3 dc.* Repeat * to * a total of 3 times. End with a sl st.
5. Sl st to the first ch-space. Ch 3 , work ( $2 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) into the ch-space. Work 3 dc into the next 3 spaces between clusters. Work ( 3 dc , ch $2,3 \mathrm{dc}$ ) into the next corner ch-space. In the following 3 spaces between clusters work 3 dc.* Repeat * to * a total of 3 times. End with a sl st.
6. Sl st to the first ch-space. Ch 3 , work ( $2 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) into the ch-space. Work 3 dc into the next 4 spaces between clusters. Work ( 3 dc, ch 2, 3 dc ) into the next corner ch-space. In the following 4 spaces between clusters work 3 dc.* Repeat * to * a total of 3 times. End with a sl st.
7. Sl st to the first ch-space. Ch 3 , work ( $2 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) into the ch-space. Work 3 dc into the next 5 spaces between clusters. Work ( $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) into the next corner ch-space. In the following 5 spaces between clusters work 3 dc.* Repeat * to * a total of 3 times. End with a sl st.
8. Sl st to the first ch-space. Ch 3 , work ( 2 dc , ch $2,3 \mathrm{dc}$ ) into the ch-space. Work 3 dc into the next 6 spaces between clusters. Work ( $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) into the next corner ch-space. In the following 6 spaces between clusters work 3 dc.* Repeat * to * a total of 3 times. End with a sl st.
9. Sl st to the first ch-space. Ch 3 , work ( 2 dc , ch $2,3 \mathrm{dc}$ ) into the ch-space. Work 3 dc into the next 7 spaces between clusters. Work ( $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) into the next corner ch-space. In the following 7 spaces between clusters work 3 dc.* Repeat * to * a total of 3 times. End with a sl st.
10. Sl st to the first ch-space. Ch 3 , work ( $2 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) into the ch-space. Work 3 dc into the next 8 spaces between clusters. Work ( $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) into the next corner ch-space. In the following 8 spaces between clusters work 3 dc.* Repeat * to * a total of 3 times. End with a sl st. Cut the yarn.

Weave in the ends and make a second one to match.


## Assembly:

Place the front and back pieces, WS to WS. Attach yarn and crochet them together with a rnd of sc in each st and ch-space. In the corners, work (1 sc, ch 1, 1 dc) End with a sl st. Cut the yarn and weave in the ends. Attach the leather string for a hanging loop as shown below.


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## Photo Tutorial:

## Front

Rnd 1


1. With Color A. Begin with a magic loop. Ch 3

2. work 2 dc ,

3. and ch 2.

4. Repeat * to* a total of 3 times.

Rnd 2


1. Sl st to the first ch-space

2. Work *3 dc, ch 2*

3. End with a sl st.

4. Like this.

5. Ch 3 , ( $2 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$, ch 1 ) in the ch-space.
6. Like this.
7. End with a sl st. Cut yarn.


8. Work * $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}, \mathrm{ch} 1$ ) into the next chspace*.
9. Repeat * to* a total of 3 times.


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## Rnd 3



1. Change to Color B. Attach the yarn in a chspace.

2. In the space between clusters work (1 dc

3. Ch 3 , ( $2 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) in the ch-space.

4. Like this.

5. Now you need to work 1 fptc . This is worked the same as a dc but the st is worked around the post of another dc . The needle indicates how to insert the hook around the middle dc from rnd 1.

6. Finish the st like you would for a regular dc.

7. Wrap the yarn over the hook 2 times and insert the hook from front to back aroung the post.

8. Work 1 dc in the same space between clusters.

9. Like this.

10. Repeat * to * a total of 3 times.

11. Work * in the next corner ch-space (3 dc, ch $2,3 \mathrm{dc}$ ). Work in the space between clusters ( $1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st in the dc group from rnd $1,1 \mathrm{dc}$ )*

12. End with a sl st.

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## Rnd 4



1. Sl st to the first ch-space.

2. Ch 3 , work ( 2 dc, ch $2,3 \mathrm{dc}$ ) into the ch-space.
3. Like this.

4. In the next space between clusters work 3 dc
5. Like this.

6. Work 3 dc in the next space between clusters.

7. Like this.

8. Repeat * to * a total of 3 times.

## Rnd 5



1. Attach Color C in a corner ch-space.

2. Work *in the next corner ch-space (3 dc, ch 2 , 3 dc ). Work in the next 2 spaces between clusters 3 dc in each space.*

3. End with a sl st. Cut the yarn.

4. Ch 3, work ( $2 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) into the ch-space.


5. In the next 3 spaces between clusters work work ( $1 \mathrm{dc}, 1$ fptc around the middle st in the dc group from rnd 3, 1 dc )..

6. Work 1 fptc around the middle st in the cluster from rnd 3. The needle indicates where to insert the hook.

7. Work 1 dc in the same space between clusters.

8. This is the first dc in the space between clusters.

9. Like this.

10. Like this.

11. Repeat in the next space between clusters.

12. Repeat again in the next space between clusters.
13. Repeat * to * a total of 3 times.


14. Like this.

15. Work * in the next corner ch-space (3 dc, ch $2,3 \mathrm{dc}$ ). Work in the next 3 spaces between clusters ( $1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st in the dc group from rnd $3,1 \mathrm{dc}$ )*

16. End with a sl st.

## Rnd 6 to the end



1. Continue as instructed in the written pattern.

## Back

## Rnd 1



1. gin with a magic ring. Ch 3 ,

2. and ch 2 .

3. work 2 dc into the ring,

4. Work *3 dc , ch 2*.

5. Repeat * to * a total of 3 times.

## Rnd 2



1. Sl st to the first ch-space.

2. Ch 3, work (2 dc, ch 2, 3 dc ) into the ch-space.

3. End with a sl st.

4. Like this.

5. Work * (3 dc, ch $2,3 \mathrm{dc}$ ) into the next ch space*.

6. Like this.
7. End with a sl st.

## Rnd 3

1. Sl st to the first ch-space.


2. Repeat * to * a total of 3 times.

3. Like this.

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3. Ch 3 , work ( 2 dc, ch $2,3 \mathrm{dc}$ ) into the ch-space.

4. Work 3 dc into the next space between clusters.

6. Work ( $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) into the next corner ch-space. In the following space between clusters work 3 dc .*

7. Repeat * to * a total of 3 times.

8. End with a sl st.

## Rnd 4 to the end



1. Continue as instructed in the written pattern. Make sure that the last rnd is made with hdc instead of dc.


Enjoy! -
Best Wishes, Hobbii.com

