

## Mosaic Granny Potholders - Mix

No. 1001-191-9584

## Materials:

- Rainbow 8/4 - held double OR Rainbow 8/8 - single strand
- Crochet Hook C/D (3.0mm)
- Leather string for a hanging loop

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

Finished Size: $81 / 4 \times 81 / 4$ in
Yarn requirements per set:
Color A: 10 g
Color B: 30g
Color C: 40 g
Color D: 175g

## Abbreviations:

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

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

## Front - Make 2

Note: Each rnd that has a ch 3 to start, the starting ch counts as 1 dc .

1. With Color A. Begin with a magic loop. Ch 3, work 2 dc 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 , ( 2 dc, ch $2,3 \mathrm{dc}$, ch 1 ) in the ch-space. Work * ( $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}, \mathrm{ch} 1$ ) into the next ch-space* Repeat * to* a total of 3 times. End with a sl st. Cut the yarn.
3. Change to Color B. Attach the yarn in a ch-space. Ch 3, (2 dc, ch $2,3 \mathrm{dc}$, ch 1 ) in the ch-space. In the next ch-space work ( $1 \mathrm{dc}, 1$ fptc around the middle st from the dc group from rnd $1,1 \mathrm{dc}, \mathrm{ch} 1$ ) Work *(3dc, ch 2, 3 dc , ch 1) into the next ch-space. In the next ch-space work ( $1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st from the dc group from rnd 1, 1 dc , and ch 1) Repeat * to* a total of 3 times. End with a sl st.
4. Sl st to the first ch-space. Ch 3 , ( $2 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}, \mathrm{ch} 1$ ) in the ch-space. In the next 2 ch-spaces work ( $1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st from the dc group from rnd $2,1 \mathrm{dc}$, ch 1 ). Work *( $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ and ch 1 ) in the next ch-space. In the next 2 ch-spaces work ( $1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st from the dc group from rnd $2,1 \mathrm{dc}$, ch 1 ).* Repeat * to* a total of 3 times. End with a sl st
5. Sl st to the first ch-space. Ch 3, (2 dc, ch $2,3 \mathrm{dc}$, ch 1 ) in the ch-space. In the next 3 ch-spaces work ( $1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st from the dc group from rnd $3,1 \mathrm{dc}, \mathrm{ch} 1$ ). Work *( $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ and ch 1 ) in the next ch-space. In the next 3 ch-spaces work ( $1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st from the dc group from rnd 3, 1 dc , ch 1 ).* Repeat * to* a total of 3 times. End with a sl st. Cut the yarn.
6. Change to Color C. Attach the yarn in a ch-space. Ch $3,(2 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}, \mathrm{ch} 1)$ in the ch-space. In the next 4 ch-spaces work ( $1 \mathrm{dc}, 1$ fptc around the middle st from the dc group from rnd $4,1 \mathrm{dc}$, ch 1 ). Work * 3 dc , ch $2,3 \mathrm{dc}$ and ch 1 ) in the next ch-space. In the next 4 ch -spaces work ( $1 \mathrm{dc}, 1$ fptc around the middle st from the dc group from rnd $4,1 \mathrm{dc}, \mathrm{ch} 1$ ).* Repeat * to* a total of 3 times. End with a sl st.
7. Sl st to the first ch-space. Ch 3 , ( 2 dc, ch $2,3 \mathrm{dc}$, ch 1 ) in the ch-space. In the next 5 ch-spaces work $(1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st from the dc group from rnd $5,1 \mathrm{dc}, \mathrm{ch} 1)$. Work *( $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ and ch 1 ) in the next ch-space. In the next 5 ch-spaces work ( $1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st from the dc group from rnd $5,1 \mathrm{dc}, \mathrm{ch} 1)$.* Repeat * to* a total of 3 times. End with a sl st.
8. Sl st to the first ch-space. Ch 3, ( $2 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}, \mathrm{ch} 1$ ) in the ch-space. In the next 6 ch -spaces work ( $1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st from the dc group from rnd 6, 1 dc , ch 1 ). Work *( $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ and ch 1 ) in the next ch-space. In the next 6 ch-spaces work ( $1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st from the dc group from rnd 6, 1 dc, ch 1).* Repeat * to* a total of 3 times. End with a sl st. Cut the yarn.

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9. Change to Color D. Attach the yarn in a ch-space. Ch 3 , ( 2 dc, ch $2,3 \mathrm{dc}$, ch 1 ) in the ch-space. In the next 7 ch-spaces work ( $1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st from the dc group from rnd $7,1 \mathrm{dc}$, ch 1 ). Work *(3dc, ch $2,3 \mathrm{dc}$ and ch 1 ) in the next ch-space. In the next 7 ch-spaces work ( $1 \mathrm{dc}, 1$ fptc around the middle st from the dc group from rnd 7, $1 \mathrm{dc}, \mathrm{ch} 1$ ). ${ }^{*}$ Repeat * to* a total of 3 times. End with a sl st.
10. Sl st to the first ch-space. Ch 3, ( $2 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}, \mathrm{ch} 1$ ) in the ch-space. In the next 8 ch -spaces work $(1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st from the dc group from rnd $8,1 \mathrm{dc}, \mathrm{ch} 1)$. Work * $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ and ch 1 ) in the next ch-space. In the next 8 ch-spaces work ( $1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st from the dc group from rnd $8,1 \mathrm{dc}, \mathrm{ch} 1$ ).* Repeat * to* a total of 3 times. End with a sl st.
11. Sl st to the first ch-space. Ch 3, ( $2 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}, \mathrm{ch} 1$ ) in the ch-space. In the next 9 ch-spaces work $(1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st from the dc group from rnd $9,1 \mathrm{dc}, \mathrm{ch} 1)$. Work *( $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ and ch 1 ) in the next ch-space. In the next 9 ch-spaces work ( $1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st from the dc group from rnd $9,1 \mathrm{dc}, \mathrm{ch} 1$ ).* Repeat * to ${ }^{*}$ a total of 3 times. End with a sl st. Cut the yarn.

Weave in the ends and make a second to match.

## Back - Make 2 in Color D.

Note: Each rnd that has a ch 3 to start, the starting ch counts as 1 dc .

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

Weave in the ends and make a second 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 ( $1 \mathrm{sc}, \mathrm{ch} 1,1 \mathrm{dc}$ ) End with a sl st. Cut the yarn and weave in the ends. Attach the leather string for a hanging loop as shown below.


## Photo Tutorial:

## Front

## Rnd 1



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

2. Work *3 dc, ch 2*

3. End with a sl st.
4. work 2 dc and ch 2 .

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

Rnd 2


1. Sl st to the first ch-space.
2. Like this.

3. Ch 3 , ( 2 dc , ch $2,3 \mathrm{dc}$, ch 1 ) in the ch-space.

4. Like this.
5. Repeat * to* a total of 3 times.

6. End with a sl st.

## Rnd 3



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

2. In the next ch-space work (1 dc, 1 fptc around the middle st from the dc group from rnd $1,1 \mathrm{dc}, \mathrm{ch} 1$ ).

3. Cut the yarn.

4. Ch 3 , (2 dc, ch $2,3 \mathrm{dc}, \mathrm{ch} 1)$ in the ch-space.

5. There is 1 dc worked in the ch-space, now you should work the fptc. This is worked like a regular tc, but it is worked around the dc from rnd 1 . The needle indicates where to insert the hook.

6. Wrap the yarn over the hook 2 times and insert the hook from the front to back around the post.

7. Work 1 more dc in the same ch-space.

8. Ch 1.

9. Finish the st like you would a regular tc.

10. Like this.

11. Work * $(3 \mathrm{dc}$, ch $2,3 \mathrm{dc}$, ch 1$)$ into the next chspace. In the next ch-space work ( $1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st from the dc group from rnd $1,1 \mathrm{dc}$, and ch 1 )

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

## Rnd 4



1. Sl st to the first ch-space.

2. Ch $3,(2 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$, ch 1$)$ in the ch-space.

3. End with a sl st.

4. Like this.

5. In the next ch-space work ( $1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st from the dc group from rnd $2,1 \mathrm{dc}$, ch 1 ).

6. Like this.

7. Work *(3dc, ch $2,3 \mathrm{dc}$ and ch 1 ) in the next ch-space. In the next 2 ch-spaces work (1dc, 1 fptc around the middle st from the dc group from rnd $2,1 \mathrm{dc}$, ch 1 ). ${ }^{*}$ Repeat * to* a total of 3 times.

Rnd 5


1. Sl st to the first ch-space.

2. Repeat in the next ch-space.

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. In the next ch-space work (1 dc, 1 fptc around the middle st from the dc group from rnd $3,1 \mathrm{dc}$, ch 1 ).

7. In the next ch-space work ( $1 \mathrm{dc}, 1 \mathrm{fptc}$ around the middle st from the dc group from rnd $3,1 \mathrm{dc}$, ch 1 ).

8. Repeat in the next ch-space.

9. Work *(3dc, ch $2,3 \mathrm{dc}$ and ch 1 ) in the next ch-space. In the next 3 ch-spaces work (1 dc, 1 fptc around the middle st from the dc group from rnd $3,1 \mathrm{dc}, \mathrm{ch} 1$ ).*

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

## Rnd 6 to the end



1. Repeat in this manner as described in the written pattern.

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

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## Back

## Rnd 1



1. Begin with a magic loop. Ch 3

2. and ch 2 .

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

4. work 2 dc ,

5. Work *3 dc, ch $2^{*}$

6. End with a sl st.

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## Rnd 2


2. Like this.

3. Ch $3,(2 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}, \mathrm{ch} 1)$ in the ch-space.

5. Like this.

4. Work *(3dc, ch $2,3 \mathrm{dc}$, ch 1 ) into the next chspace*.

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

7. End with a sl st.

## Rnd 3



1. Sl st to the first ch-space.

2. Ch $3,(2 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}, \mathrm{ch} 1)$ in the ch-space.

3. Like this.

4. Work (3dc and ch 1 ) in the next ch-space.

5. Like this.

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

Rnd 4 to the end


1. Repeat in this manner as described in the written pattern.

2. Work * (3dc, ch $2,3 \mathrm{dc}, \mathrm{ch} 1)$ into the next chspace. Work (3dc and ch 1) in the next chspace.*

3. End with a sl st.


Enjoy! $;$
Best Wishes, Hobbii

