

# RED HEART FILET CROCHET BUNNY BLANKET Adapted from design by Zelda Workman

RHC0202-014785M | July 29, 2021



Looking for the original pattern? You can find it here.

#### **MATERIALS**

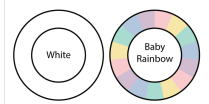
**Red Heart® Super Saver® O'Go™** (Solids: 7 oz/198 q; 364 yds/333 m; Prints: 5 oz/141 q; 236 yds/215 m)

Main Color (MC) White (7100)

4 O'Gos

Contrast A Baby Rainbow (7175)

1 O'Go



Size U.S. I/9 (5.5 mm) crochet hook or size needed to obtain gauge. Yarn needle.





# CROCHET I SKILL LEVEL: EASY

#### **ABBREVIATIONS**

Approx =

**Approximately** 

**Beg** = Beginning

**Beg Block** = Ch 3 (counts as dc).

1 dc in next stitch.

**Block** = 1 dc in each

of next 2 stitches

Ch = Chain(s)

**Cont** = Continue(ity)

**Dc** = Double crochet

Mesh = 1 dc in nextstitch. Ch 1. Skip next

stitch.

**Pat** = Pattern

**Rep** = Repeat

**RS** = Right side

**Sc** = Single crochet

**SI st** = Slip stitch

Sp(s) = Space(s)**St(s)** = Stitch(es)

**WS** = Wrong side

### **MEASUREMENTS**

Approx 41" x 47½" [104 x 121 cm].

### GAUGE

12 sc and 15 rows = 4'' [10 cm].

## **INSTRUCTIONS**

#### **Notes:**

- Ch 3 at beg of rows counts as dc.
- Ch-1 sp counts as st.
- · When working into ch-1 sp, work into space not chain.

- After last Block, each row ends with dc in last st (top of turning ch-3). Not shown on Chart.
- To begin working with the O'Go format, carefully cut plastic tie where the ends of the O'Go meet.
- Pull tie to remove.
- Start crocheting!



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#### **BLANKET**

With MC, ch 149.

1st row: (RS). 1 dc in 4th ch from hook (counts as 2 dc). 1 dc each ch to end of chain. Turn. 147 dc. 1st row of Chart is complete.

Work Chart to end of chart, reading **RS** rows from **right** to **left** and **WS** rows from left to right on WS rows, noting 18-block rep will be worked 4 times, as follows:

**2nd row:** Ch 3. 1 dc in next dc – Bea Block made. \*1 dc in next st. Ch 1. Skip next st – Mesh made. 1 dc in each of next 2 sts - Block made. Rep from \* to last st. 1 dc in last st. Turn.

3rd row: Ch 3. 1 dc in each st to end of row. Turn.

**4th row:** Beg Block. \*(Mesh) 17 times. (Block) once. Rep from \* to last st. 1 dc in last st. Turn.

**5th row:** As 4th row.

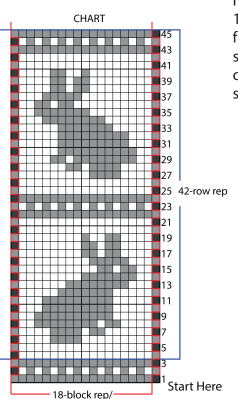
6th row: Beg Block. \*(Mesh) 4 times. (Block) 4 times. (Mesh) 9 times. (Block) once. Rep from \* to last st. 1 dc in last st. Turn.

**7th row:** Beg Block. \*(Mesh) 6 times. (Block) twice. (Mesh) once. (Block) 4 times. (Mesh) 4 times. (Block) once. Rep from \* to last st. 1 dc in last st. Turn.

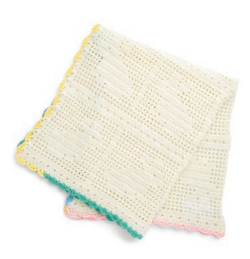
First 7 rows of Chart are complete.

Cont to work Chart to end of chart. Rep 4th to 45th rows of Chart once more.

Fasten off.



**Edging:** With RS facing, join A with sl st to top right corner of Blanket. Ch 1. 1 sc in same sp as last sl st. \*Ch 1. Skip next 2 sts. [(1 dc. Ch 1) twice. 1 dc] all in next st — Shell made. Ch 1. Skip next 2 sts. 1 sc in next st. Rep from \* to next corner, working last sc in corner st. **Do not** turn. Ch 1. Working across edge of Blanket, \*\*Ch 1. Skip 1st row. Shell, working into side of st at end of next row. Ch 1. Skip next row.\*\*\* 1 sc in side of st in next row. Rep from \*\* to next corner, working last sc in corner st. Rep from \* to \*\*\* once more. Join with sl st to first sc. Fasten off.



### Stitch Key

- = Beg Block (Ch 3. 1 dc in next st.)
- $\blacksquare$  = Block (1 dc in each of next 2 sts.)
- $\square$  = Mesh (1 dc in next st. Ch 1. Skip next st.)