



Mini Stocking (Crochet)

with YouTube Help Video

by Donna Wolfe from

NAZTAZIA®
NAZTAZIA.COM

This mini stocking is cute and works as an ornament, a pin, and a magnet for your refrigerator. Check out the how-to video on the Naztazia YouTube channel here: <https://youtube.com/naztazia> And feel free to Pin photos or check out other info at: <https://naztazia.com>

Terminology:

CH = Chain

RPT = Repeat

SC = Single Crochet

SLST = Slip Stitch

ST= Stitch

Size/Gauge:

4" H x 2" W. Gauge is not important.

Materials:

15 yds worsted weight yarn. Sample used Red Heart Super Saver. Size G 4 mm crochet hook. Yarn needle, scissors.

Instructions:

Watch the YouTube tutorial video here: <https://youtube.com/naztazia> Look for "Crochet Mini Stocking."

TOE

With blue yarn, CH 2.

RND 1: 6 SC in 2nd CH from hook. Work in spirals (no SLST). Total = 6 STs.

RND 2: 2 SC in each ST around. Mark first ST of every RND. Total = 12 STs.

RNDs 3-6: SC in each ST around. Total = 12 STs.

HEEL

Remove hook from blue yarn loop. Count back 6 STs (counting the one just made as ST #1).

ROW 1: Place a slipknot on hook with white yarn, SC in the 6th ST. Make 5 more SC. Total = 6 STs. CH 1, turn.

ROW 2: SC in each ST. Total = 6 STs. CH 1, turn.

ROW 3: SC in each ST. Total = 6 STs. Fasten off white yarn.

TOP

RND 7: Insert hook into blue yarn loop. SC in next 6 STs over top section. Then make 3 SC evenly alongside of the HEEL section. Fold the HEEL in half, then make 3 SC evenly along the other side of the HEEL section. If you wish, sew the tiny space in the back of the HEEL with white yarn.

RND 8: SC in each ST around, making 6 STs over the top section and 6 STs over the HEEL section for a total of 12 STs.

RNDs 9-12: SC in each ST around. Total = 12 STs. Fasten off after RND 12. SLST to next ST to even out the top.

RND 13: With white yarn, make a border of SC along top edge. Use a longer starting/ending yarn and knot together as a hanger for an ornament. Or fasten off and weave in ends for use as a magnet or pin.

