



# Small Coffee Can Cover

Designed by Julie A. Bolduc

This coffee can cover is designed to cover a small plastic coffee container which a major brand of coffee comes in. These little containers are great for storing all sorts of items. You can make this color in any combination of colors you like for the holidays or any special occasion. What a great way to package up a few cookies to give as a gift!

## Materials Needed

Worsted weight acrylic yarn in 2 colors  
Size H/8 aluminum crochet hook  
Yarn Needle  
Small Plastic Coffee Container

**Yarn Thickness:** 4mm

**Gauge:** 4dc = 1"

**Finished Size:** 4" x 6"

**Skill Level:** Beginner

## Instructions

**RND 1:** w/color 1, Ch4, join w/slst to first ch to form ring. Ch3, 14dc in ring. Join w/slst to top of ch3.

**RND 2:** Ch3. Dc in same st as slst. 2dc in each st around. Join w/slst to top of ch3.

**RND 3:** Ch3, dc in same st as slst. Dc in next st. \*2dc in next st. Dc in next st. Rep from \* around. Join w/slst to top of ch3.

**RND 4-6:** Ch3. Dc in each dc around. Join w/slst to top of ch3.

**RND 7:** Ch3. Dc in next dc. Ch3. Sk 3 dc. \*Dc in each of the next 2

dc. Ch3. Sk 3 dc. Rep from \* around. Join w/slst to top of ch3. Fasten off color 1.

**RND 8:** Join color 2 to same st as slst. Ch1. Sc in next dc. (Dc in each of the next 3 dc of RND 6 behind ch3 sp.) \*Sc in each of the next 2 dc. Rep bet () once. Rep from \* around. Join w/slst to ch1.

**RND 9-11:** Ch3. Dc in each st around. Join w/slst to top of ch3.

**RND 12:** Ch3. Dc in next dc. Ch3. Sk 3 dc. \*Dc in each of the next 2 dc. Ch3. Sk 3 dc. Rep from \*

around. Join w/slst to top of ch3. Fasten off color 1.

**RND 13:** Join color 1 in same st as slst. Ch1. Sc in next dc. (Dc in each of the next 3 dc of RND 6 behind ch3 sp.) \*Sc in each of the next 2 dc. Rep bet () once. Rep from \* around. Join w/slst to ch1.

**RND 14:** Ch3. Dc in each st around. Join w/slst to top of ch3.

**RND 15:** Ch1. Slst in each st around. Join w/slst to ch1. Fasten off and weave ends into back of work. Slip onto container.

