

### **BERNAT GARTER RIDGED BASKETS | KNIT**



## KNIT | SKILL LEVEL: INTERMEDIATE

## **MEASUREMENTS**

Small: Approx 7" [18 cm] diameter x 6" [15 cm] tall.

Medium: Approx 10" [25.5 cm] diameter x 7" [18 cm] tall.

**Large:** Approx 14" [35.5 cm] diameter x 8" [20.5 cm] tall.

## **GAUGE**

 $7\frac{1}{2}$  sts and 14 rows = 4" [10

cm] in garter st.

# **MATERIALS**

**Bernat**<sup>®</sup> **Mega Bulky**<sup>™</sup>(10.5 oz/300 g; 64 vds/58 m)

Small: Dark Grey Heather (88042) balls **Medium:** Light Grey Heather (88046) balls 3 **Large:** Aran (88008) balls

Size U.S. 15 (10 mm) knitting needles or size needed to obtain gauge. Stitch marker.

## **ABBREVIATIONS:**

**Alt** = Alternate(ing) Approx = Approximate(ly) **Cont** = Continue(itv) **PM** = Place marker

**Rem** = Remaining **Rep** = Repeat

**SI1P** = Slip next stitch purlwise **Sl1Pwyif** = Slip next

stitch purlwise with varn at front of work

St(s) = Stitch(es)**Tog** = Together **WS** = Wrong side Yb = Bring yarn toback of work **Yf** = Bring yarn to front of work

## INSTRUCTIONS

The instructions are written for smaller size. If changes are necessary for larger sizes, the instructions will be written thus ().

Cast on 18 (22-26) sts. 1st row: (WS). Knit.

\*\*2nd row: K17 (21-25). Turn.

Leave rem st unworked.

**3rd row:** SI1P. K**5** (**7-10**). yf. SI1Pwyif. yb. PM on last st. Knit to

end of row.

4th row: K16 (20-24). Turn. Leave

rem st unworked.

5th and alt rows: SI1P. Knit to marked st. yf. SI1Pwyif. yb. Knit to end of row.

**6th row:** K**15** (**19-23**). **Turn.** Leave

rem st unworked.

8th row: K14 (18-22). Turn. Leave

rem st unworked.

Cont in same manner, working 1 st less every following alt row until row: "K11 (12-14). Turn. Leave rem st unworked" is complete.

**Next row:** yf. SI1Pwyif. yb. Knit to

end of row.

**Next row:** Knit all **18** (**22-26**) sts. **Next row:** Knit to marked st. yf.

SI1Pwyif. yb. Knit to end of row.\*\* Rep from \*\* to \*\* 6 times more. Cast off.

Sew cast on and cast off edges tog.