



## Sarah's Florals – Flower Necklace

“Crocheted floral design bursting with color, style and flair.”

### How to create:

**Roses (Make 2):** Ch4. Sl st to 1<sup>st</sup> ch to form ring. Ch1. 8 sc in ring. Sl st to first sc. Next row: Sc in front loops around (8 sc). Sl st to first sc. Next row: Ch1. In first back loop, \*hdc, dc, hdc.\* Repeat between \* \* around. Sl st to first hdc. Fasten off.

**Small flower (Make 2):** Ch4. Sl st to 1<sup>st</sup> ch to form ring. Ch4. 1 sc in ring. \* Ch3. 1 sc in ring.\* Repeat between \* \* 5 more times. Fasten off.

**Pointed flower (Make 2):** Ch4. Sl st to 1<sup>st</sup> ch to form ring. Ch4. Sc in 2<sup>nd</sup> ch from hook. Sc in next 2 ch. Sc in ring. \* Ch3. Sc in 2<sup>nd</sup> ch from hook. Sc in next ch. Sc in side of sc. Sc in ring. \* Repeat between \* \* 6 more times. Fasten off.

**Leaves (Make 8):** Ch11. Sl st in 2<sup>nd</sup> ch. \*Sc in next ch. Hdc in next 2 ch. Dc in next 2 ch. Hdc in next 2 ch. Sc in next ch. Sl st in last ch\*. Ch1. Work on the other side of the Ch11. Repeat between \* \*. Fasten off.

**Cord:** Ch2. Sc in 2<sup>nd</sup> ch from hook. \*Ch1. Do not turn. Insert hook in both front loop and side loop of sc just made - now do 1 sc.\* Repeat between \* \* until desired length. Fasten off.

With heavy-duty sewing thread, sew flowers and leaves onto cord. Add pearls if desired. Add clasps to cording if desired.



D e s i g n s b y N a z t a z i a

### Materials:

- **Flowers and leaves:** any type of thin yarn/thread. I used a 100% cotton beading cord, but you can use embroidery floss, fine-sport weight yarn, crochet thread (size 3), etc. Each flower above took approx. 6 yds of cording.
- **Necklace cord:** I used J. & P. Coats crochet nylon. Any other yarn or cording will work.
- Pearl beads (opt)
- Necklace clasp (opt)
- Heavy-duty thread to match your necklace cord.
- Size B crochet hook.

Gauge is not necessarily important.

### Abbreviations:

- CH = chain
- SC = single crochet
- SL ST = slip stitch
- HDC = half double crochet
- DC = double crochet