



Stitch of the Week

Pattern #212

FAN TAIL Stitch Pattern

To follow along with this stitch pattern go to Creative Grandma youtube channel.

<https://www.youtube.com/channel/UCRGd-Y9ex0VbZzt643JLYoA>

Note: When working any stitch pattern use recommended hook size from the yarn label you are using for best results.

Make a chain with a multiple of 10 plus 2.
Example 20 +2, 30 + 2, 40 +2 etc.

NOTE: To work a sample swatch, ch 32.

Row 1: (Right side): Sc in 2nd ch from hook, sc in next ch, * skip next 3 ch, work a Fan stitch of (3 dc, ch 1, 3 dc) in next ch, skip next 3 ch, sc in next ch, ch 1, skip next ch, sc in next ch *, rep from * to * across to within last 9 ch, skip next 3 ch, Fan Stitch of (3 dc, ch 1, 3 dc) in next ch, skip next 3 ch, sc in each of last 2 ch, turn.

Row 2: Ch 2 (first hdc), hdc in same beg st, * ch 3, sc in ch-1 sp at center of next Fan stitch, ch 3, work V st of (hdc, ch 1, hdc) in next ch-1 sp between the current Fan Stitch and next Fan Stitch *, rep from * to * across to last Fan Stitch, ch 3, sc in ch-1 sp at center of last Fan Stitch, ch 3, work 2 hdc in last sc, turn.

Row 3: Ch 3 (first dc) 3 dc in same beg st, * sc in next ch-3 sp, ch 1, sc in next ch-3 sp, work Fan Stitch in ch-1 sp of next V st *, rep from * to * across to within last two ch-3 spaces, sc into next ch-3 sp, ch 1, sc in next ch-3 sp, work 4 dc in top of turning ch of previous row, turn.

Row 4: Ch 1, sc in beg dc, * ch 3, V st in next ch-1 sp between current Fan and next Fan Stitch, ch 3, sc in ch-1 sp at center of next Fan *, rep from * to * across to and including last full Fan stitch, ch 3, V st in next ch-1 sp between current Fan and ending half fan, ch 3, sc in top of turning ch of previous row, turn.

Row 5: Ch 1, sc in beg sc, sc in next ch-3 sp, Fan stitch in next ch-1 sp of next V st, sc in next ch-3 sp, * ch 1, sc in next ch-3 sp, Fan stitch in next ch-1 sp of next V st, sc in next ch-3 sp *, rep from * to * across to last sc, sc in last sc, turn.

Repeat Rows 2, 3, 4 and 5 for pattern.