

# Color Crazy™

www.colorcrazy.com

## Scallop Frame Trivet

Crochet + Locker Hooking—8" x 8"

### Materials:

- 5-mesh canvas
- 1/2"W, 38 - 40 yds. Pre-Cut Cotton Muslin Strips
- 1/2"W, 12 yds. Tangerine Orange Pre-Cut Cotton

### Optional:

- 1" square glass tile, 1/4" high

### Tools Required:

- Locker hook
- Tapestry needle
- Scissors
- Glue (optional)

### Instructions:

**Step 1:** Cut a 38 square by 38 square canvas piece. Fold edges under by creasing/breaking a row shown in gray on pattern.

**Step 2:** Frame edges by whip stitching with cotton muslin strip.

**Step 3:** Locker hook according to pattern using pre-cut fabric strips in colors of your choice. Hook center if not using a tile piece.

**Step 4:** Finish by sewing in tails.

**Step 5:** Crochet scalloped edge as follows:

#### Corner Scallop--Use Cotton Muslin Strips:

Starting from corner square, count 6 squares out. With slip stitch on hook, insert and pull up a loop in 6th sq, sc, ch2, insert hook in 5th square, sc, ch 2, square 4, dc, ch 2, square 3, dc, ch2, square 2, dc, ch2, corner square, dc, ch2. Repeat this on the other side to finish the scallop. At square 6, sc, ch2, skip 2 squares, in next square, sc, ch 2. Repeat until you arrive at the 6th square out from the corner. Follow instructions for crocheting the scallop. Repeat above as you crochet edge. Tie off to finish leaving a 2 in. tail. Use locker hook to pull tail up to top of the locker hooked edge and sew in.

**Step 6(optional):** Glue tile piece in center. If you are using a clear glass tile and would not like the canvas to show through, paint the reverse side of the tile and then glue in place. You can also add backing. Cut backing to size of locker hooked square--6" x 6". If sewing a piece of fabric, add 1/2" seam allowance and press under. Stitch in place or use waterproof adhesive.

Tips: Use instructions for locker hooking from "Hook, Loop & Lock" or "Locking Loops" books. Watch instructional video at colorcrazy.com for locker hooking a trivet with inset tile.

