



PICTURE ON BACK COVER

## No. 116 — Tubular Belt

**MATERIALS:** 2 tubes black Mogor Gimp, 1 tube white Mogor Gimp, 1 wooden mold  $1\frac{1}{4}$  inches in diameter.

**Needle:** No. 3 Steel Hook.

**Gauge:** For size 30 belt.

Chain 11, with black, join with sl. st. to form ring.

Work 1 s.c. in each ch. stitch and continue working around for 63 inches (add 2 inches for each inch for size over 30). Break off.

**White Gimp:** Chain 11, join and work around with s.c. for  $30\frac{1}{2}$  inches, break off. (Add 1 inch for each inch for size over 30.)

**Assembling of Belt:** Fold black tubing in half, stitching white tubing in center leaving opening of  $\frac{3}{4}$  inch for button hole.

**Button:** With black, chain 3, join, 6 s.c. in center of ring, increasing to keep flat until circle measures  $\frac{3}{4}$  inch. Break off and attach white, working around mold, increasing or decreasing as necessary and sew under opposite side of belt.

## No. 116 — Hanger

**MATERIALS:** 1 tube Mogor Gimp, 1 wooden hanger.

**Needle:** One No. 3 Steel Hook.

Chain 19, d.c. in 4th stitch from hook, and make 15 d.c. in chain, chain 3, turn. Work back and forth d.c. over d.c. for required length of hanger.

**Assembling:** Fold strip in half around hanger and close with sl. stitch on top of hanger.

**Edging:** Attach thread at one end of hanger, work \* 2 d.c., picot (ch. 5, s.c. into 1st ch., this forms picot), 2 d.c. in same st. as previous 2 d.c. (this forms scallop) s.c. in next st. \* and repeat from \* to \* around hanger.

**Hook:** Work s.c. around hook and finish with picot edging.