OWL CABLE FINGERLESS GLOVES

Mid-Gauge 6.5 or 7 mm Knitting Machine

Yarn: Paton Classic Wool Worsted or similar to get gauge Gauge: Approximately 5 stitches and 8 rows per inch

Tension: 5 Finished Glove: 6.5"X7.75" Instructions: Left Glove/Right Glove

Notes: Not all machines knit the same at the same tension nor do all worsted weight yarns knit the same

COR

Cast on 40 stitches using the latch tool method. K1R. Free pass carriage to the right Pull needles out to D/E/hold position and then pull work forward slightly and repeat latch tool cast on, between the work and the bed of the machine (trim will be on the knit side of the glove). Knit across and back to have carriage on the right.

- RC 0: K 8 rows COR reset the row counter to 1 to coincide with the first row of the owl chart.
- RC 1: Begin the Owl Cable per the chart as a 13 stitch pattern (stitches 2 14 on the chart), using needles L 12 R 1 [L1-R12]. Reform the stitches of the first row now.
- RC 3: reform stitches under owl
- RC 6: cross cables; establish 2 reformed stitches on each side of owl going back one row to row 5
- RC 8: cross cables
- **RC 13:** Full Fashion Increase 1 stitch each side using the 3-prong transfer tool
- RC 15: Full Fashion Increase 1 stitch each side using the 3-prong transfer tool
- RC 17: Full Fashion Increase 1 stitch each side using the 3-prong transfer tool
- **RC 19:** cross cables AND Full Fashion Increase 1 stitch each side using the 3-prong transfer tool
- RC 21: Full Fashion Increase 1 stitch each side using the 3-prong transfer tool
- RC 22: place bead for eyes if using beads per diagram
- RC 23: Full Fashion Increase 1 stitch each side using the 3-prong transfer tool
- **RC 25:** cross cables AND Full Fashion Increase 1 stitch each side using the 3-prong transfer tool
- RC 26: cross cables
- **RC 27:** reform stitches AND Full Fashion Increase 1 stitch on each side: 56 stitches in work. At this point make sure that all stitches have been reformed along both sides of the owl.
- RC 29: Scrap off 9 stitches opposite the carriage; remove from the machine and place empty needles out of work. Knit 1 row
- RC 30: Scrap off 9 stitches opposite carriage; remove from the machine and place empty needles out of work. Knit 1 row

Knit to RC 36. Free pass carriage to the right. Pull all needles to D/E/hold position and then pull work forward slightly and do latch tool cast on between the work and the bed of the machine. K1R

Pull work forward slightly and do latch tool cast on between the work and the bed of the machine (DO NOT Knit 1 Row). Latch tool bind off

Thumb:

Rehang 18 thumb stitches (purl side facing you). COR Knit 3 rows

Free pass carriage to the right. Pull all needles to D/E/hold position and then pull work forward slightly and do latch tool cast on between the work and the bed of the machine. K1R

Pull all needles to D/E/hold position and then pull work forward slightly and repeat latch tool cast on between the work and the bed of the machine (DO NOT Knit 1 Row)

Latch tool bind off.

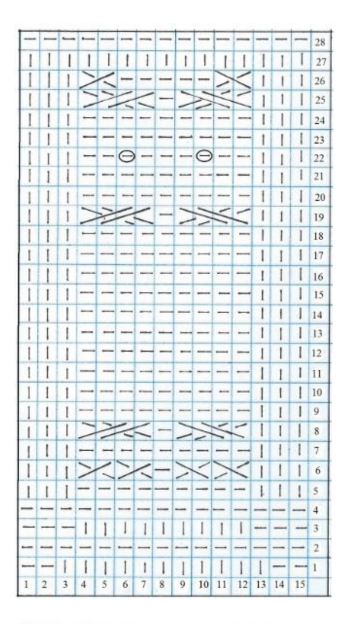
Finishing:

Seam side – from bottom edge to thumb and from top edge to thumb. Seam thumb together.

To make 2nd glove follow instructions using the **Right Glove Instructions** for pattern placement.

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- = A knit stitch. To have a knit stitch on the purl side of the knitting, the stitches must be reformed with a latch tool
- = A purl stitch. This stitch is formed automatically by the knitting machine and is the side facing the knitter while knitting.
- = Cable crossing with 2 stitches. Stitch 1 & 2 are removed and stitch 1 is first placed onto needle 2, as shown by the split line, and stitch 2 is placed onto needle 1
- Cable crossing with 2 pairs of stitches. Stitches 3 & 4 are crossed and placed onto needles 1 & 2 first and then stitches 1 & 2 placed onto needles 3 & 4
- = placement for bead, button, or french knot for eyes