

ARAN SLIPPERS

Materials: Yarns 2-1/2 ozs, tan worsted weight; off white worsted weight for medium and large sizes 12 ozs – for high top, 10 ozs for low top; off white sport yarn for small size 10 ozs for for high top 8 ozs, for low top; tapestry needle; G hook or needed to obtain gauge.

FINISHED size: 4-5 (small). 6-7 [medium), 8-9 (Large)

GAUGES, With worsted-weight, 4 sc = 1". 4 sc back loop ribbed rows = 1"; 3-dtr cluster is 1-1/4 tall". With sport yarn, 3dtr cluster is 1" tall

NO TE: Instructions are far small; changes- for medium and large are in []

SLIPPER (make 2) .

Sole

Row 1: Beginning at heel, with tan worsted-weight yarn, ch 8, sc in 2nd ch from hook, sc in each ch – across turn (7sc)

row 2-3 (2-3, 2-4): Working these rows in back loop. (see special stitches) , ch 1, 2 sc in first st, sc in each st across with 2. sc in last st, turn, At end of last row (11) [11 13]

Rows 4-12 [4.14, 5-16]: Ch 1, sc in each st across,

turn.

Row 13 (115, 17): Ch 1, 2 sc in first st, sc in each st across with 2 sc in last st, turn (13) [13, 151.

Rows 14-26 [16-30, 18-34]: Ch 1, sc in each st across, turn.

Rows 27-28 (.31-32, 35-37): Ch 1, sc first 2 sts together, sc in each st across to last 2 sts, sc last 2 sts together, turn. At end of last row (9). fasten off.

Front Panel Center

with off white yarn for size ch 4, 2 dc in 4th ch from hook, ch 1 turn

Row 2: Sc in next 3 sts, ch 3, turn. Row 3: a-dtr cluster (see Special Stitches) around post of middle dc in 2nd row below, dc in each of next 2 sc behind duster [just made, ch 1, turn.

Row 4: Sc in next 3 sts, ch 3, turn. Row 5: 3" dtr cluster around post of middle dc in 2nd row below (it is hidden behind last cluster made), dc in each of next 2 sc behind cluster just made. ch 1, turn.

Rows 6-12 (or Low-Top, Rows 6-20 for High"top: Repeat 4 and 5 over and over, ending with row 4.

Last Row: 3-dtr cluster around post of middle dc in 2nd row below, dc in next sc, ch 3, sl st in last sc, Do not fasten off.

Front Panel Border

Row 1: Working around outer edge of Front Panel Center, skipping ends of sc rows, sc in sp formed by the dc at the end of the next row, ch 2, 2 dc in same sp:

A: 3 dc in sp at end of each dc row down first side to last sp, work 4 dc in Last sp:

B: 4 dc in end st, 4 dc in first sp on opposite side;

C: Repeat A down other side; D: 4 dc in end st:

E: 4 dc in remaining ch-3 sp on first side, join with sl st in top of ch 2;

Rnd 2: Ch 1, sc back post[se bp, see Special Stitches) around first st, ch2,

A: Using hdc back post (hpj for small Or medium or dc hack post (bp) for large, work bp around each dc down side to center 6 sts at end;

B: *Dp around next st: using hdc for small or medium of dc for large, work st in side of bp just made repeat from *5 more times;

C-D: Repeat A-B down other side;

E: B p around each of last 3 dc on first side, join with "1 st in top of ch 2;

Rod 3: Ch 1. sc in next st: for berry st, insert hook

in next st, yo, pull loop through, ch 3 using first loop only, yo, pull through 2 loops On hook (pull chain to front of work);

A:, (Sc in next st, berry st in next st) down side to center 8 sts at end:

B: In Bend sts, work (2 dc in next at. berry st in next st) 4 times;

C-D; Repeat A-B down other side;

E: (Sc ,in next st, berry st in next st) in remaining sts on first side (last berry st will be worked over first ch 1 of this rnd and into joining sl st of last rnd], join with sl st in first sc,

Rnd 4: (The berry sts of this rnd will be staggered between the berry sts of the last md.) Ch 1, (sc in next st, berry st in next] around, ending with a berry st in joining sl st of last rnd, join with sl st in first sc,

Rnd [5[: For large size only, ch 1, *(sc in next st, berry st in next) down side to center 8 sts at end; in end sts, work (2 sc in next st, berry st in next) 4 times: repeat from*, (sc in next st, berry st in next) in remaining sts on first side (last berry st will he worked over joining sl st of last rnd), join with sl st in first sc,

Rnd 5 [5, 6]: For all sizes, ch 2, '(hdc in each st down side to center 12 sts at end; in and sts, work (2 hdc in next st, hdc in next 2 sts) 4 times; repeat from * hdc in each remaining st on first side, join with sl st in top of ch 2.

Rnd 6 [6,7]: ch 1 sc bp around first st, ch 2, * dc bp around each st down side to center 12 sts at end; (dc bp around next st, dc in side of dc just made, dc bp around next st] 6 times; repeat from*, dc bp around each remaining st on first side, join with sl st in top of ch 2,

Rnd 7 [7, 8]: Ch 1, sc in next st; for cable, ch 3, skip next 2 sts, sc in next st (see ill, 1), turn; work 3 sc in ch-a loop, sl st in next sc (see ill, 2), turn; working behind ch-3 loop, sc ill each of 2 skipped sts (see ill. 3), you will reverse direction twice in completing each cable;

A: *Ch 3, skip st where previous ch 3 was attached, skip next 2 sts, sc in next st. turn, work 3 sc in ch-3 loop, sl st in next sc, turn, working behind ch-3 loop. sc in each of 2 skipped sts; repeat from * down side to center 24 sts at end;

B: * Ch 3. skip st where previous ch 3 was

attached, skip next st, sc in next st, turn, work 3 sc in ch-3 loop, sl st in next sc, turn; working behind ch-3 loop, 2 sc in skipped st, repeat from *11 times; C-D: Repeat A-B.

E: Repeat A in remaining sts on first side, ending with ch 3, slip last 2 sts. sl st in st that is in front of first cable made, turn, 3 sc in ch -3 loop, sl st in next sc, turn, sc in 2 skipped sts behind ch-s loop. Fasten off.

Back Panel Center

Rows 1-5: Repeat rows 1-5 of Front Panel Center

Rows 6-11 for Low- Top, Rows 6-19 for High-Top: Repeat rows 4 and 5 of Front Panel Center over and over. At end of last row, do not fasten off.

Back Panel Border

Row 1: Working around outer edge of Front Panel Center, skipping ends of sc rows, sc in sp formed by the dc at the end of the last row, ch 2, 2 dc in same sp;

A: 3 dc in sp at end of each dc row down first side to last sp, work 4 dc in last sp:
work 4 dc in last sp

B, 4 dc in end st, 4 dc in first sp on opposite side:

C, 3 dc in each sp across, turn,

Row 2' Ch 1, sc front post around first st, ch 2:

A: using hdc fp for small or medium or dc fp for large, fp around each dc down side to centers sts at end;

B; *Fp around next at; using hdc for small or medium or dc for large, work st in side of fp just made'; repeat from *5 more times;

C; Fp around each dc across, turn,

Row 3; ch 1, sc in first st, berry st in next st;

A: 1 sc in next st, berry st in next st) down side to center 8 sts at end;

B: In 8 end sts, work (2 dc in next st, berry st in next at] 4 times;

C, (Sc in next st, berry st in next st] across with sc in last 2 sts, turn.

Row 4: [The berry sts of this row will be staggered between the berry sts of the last row.) Ch 1, sc in first st. (berry st in next, sc in next) across with sc in last st , turn.

Row [5], For large size only, ch 1, (sc in next st, berry st in next) down side to center 8 sts at end: in end sts, work (2 sc in next st, berry at in next) 4 times, (sc in next st, berry st in next) across , turn.

Row 5 [5, 6]: For all sizes, ch 2, hdc in each st down side to center 12 sts at end, in end sts, work (2 hdc in next st , hdc in next 2 sts] 4 times, hdc in each st across, turn

Row 6 [6, 7): ch 1, sc fp around first st , ch 2, dc fp around each st down side to center 12 sts at end; (dc fp around next st, dc in side of dc fp just made, dc fp around next st] 6 times, dc fp around each st across turn.

Row 7 [7,8): ch 1, sc in next st: for cable, ch skip next 2 sts, sc in next st. turn: work 3 sc in ch-3 loop, sl st in next sc, turn;. working behind ch -3 loop, sc in each of 2 skipped sts;

A: *ch 3, skip st where previous ch 3 was attached, skip next 2 sts, sc in next st, turn, work 3 sc in ch-3 loop, sl st in next sc, turn: working 'behind 'ch-3 loop, sc in each of 2 skipped sts; repeat from * down side to center 24 sts at end;

B: * Ch 3, skip st where previous ch 3 was attached, skip next st, sc in next st, turn, work 3 sc in ch-3 loop, sl st in next sc, turn; working behind ch-3 loop, 2 sc in skipped st: repeat from * 11 times;

C, * Ch 3, skip st where previous ch 3 was

attached, skip next 2 sts, sc in next st, turn, work 3 sc in ch-3 loop, sl st in next sc, turn; working behind ch-3 loop, sc in each of 2 skipped sts, repeat from '* across. Fasten off.

Gusset (make 2)

Row 1, With off-white yam for size, ch 10 [10, 14], sc in 2nd ch from hook, sc in each ch across, turn (9 sc) [9 sc, 13 sc].

Rows 2-5' Working these rows in back loops, ch 1, sc in. each st across. turn,

Row 6: Ch 1, sc first 2 sts together, sc in each st across, turn (8) [8,12].

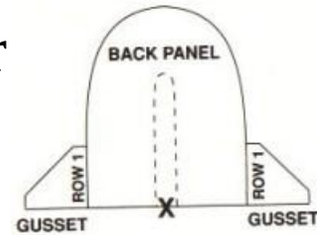
Row 7: Ch 1, sc in each st across to last 2 sts, sc last 2 sts together, turn (7) 17, 11).

Rows 8.12; Repeat rows 6 and 7 over and over, ending with row 6 At end of last row (2) [2, 6], fasten off,

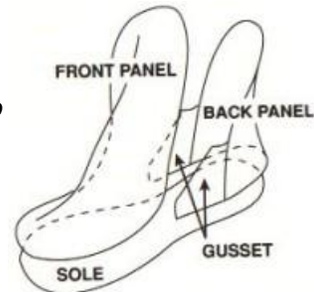
Sew Gusset to each end of last row on back panel
Border (see ill.) ,

Assembly

Pin Back Panel Center at X to center of first row on Sole and over last rows on Gussets to ends of row 17 [17,19] on Sole (see il1.).



Pin center of 1 end on Front Panel Border to center of last row on Sole, Beginning at heel, sew Back Panel and Gussets to Sole 'one stitch from edges of Sole. Beginning at toe,



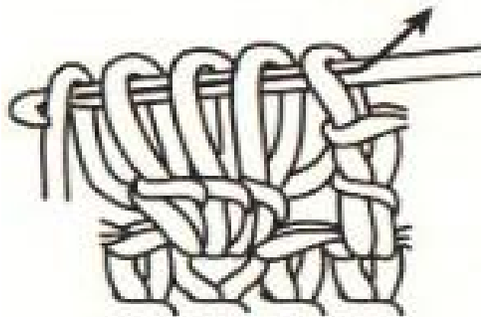
working at base of cables and overlapping edges of Gussets, sew Front Panel to Sole, Gusset and Back Panel on each side leaving center top 12 cables on Front Panel and 14 cables on Back Panel unsewn,



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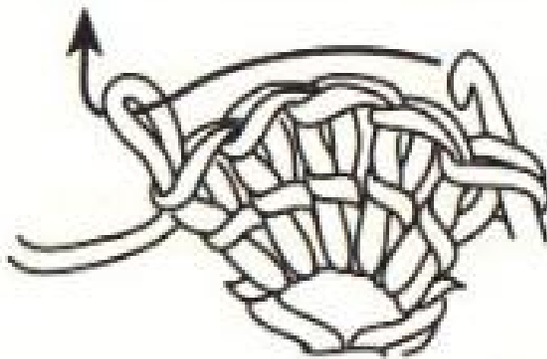
SPECIAL STITCHES

For double crochet cluster (I dc cluster), 'yo, insert hook in st or sp, yo, pull loop through, yo, pull through 2 loop" on hook leaving last loops on hook; working in same st or sp, repeat from * for each dc of cluster, yo and pull through all loops on hook



3-DC CLUSTER

For popcorn, work number of dc needed in st or sp, drop loop from hook, insert hook in first dc of dc group, pick up dropped loop on hook (see ill.) pull loop through first dc a of group.



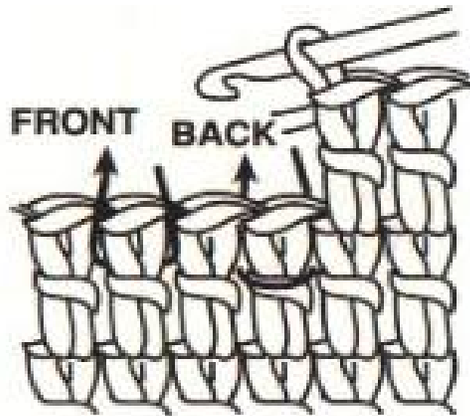
DC POPCORN ILL.

For single crochet back post [sc bp), insert hook from the back, right to left around post of st on previous row, complete as sc.

For double crochet back post (dc bp), yo, insert hook from the back, right to left around post of st on previous row, complete as dc.

For double crochet front post (dc fp) yo, insert hook from the front, right to left around post of st on previous row, complete as dc.

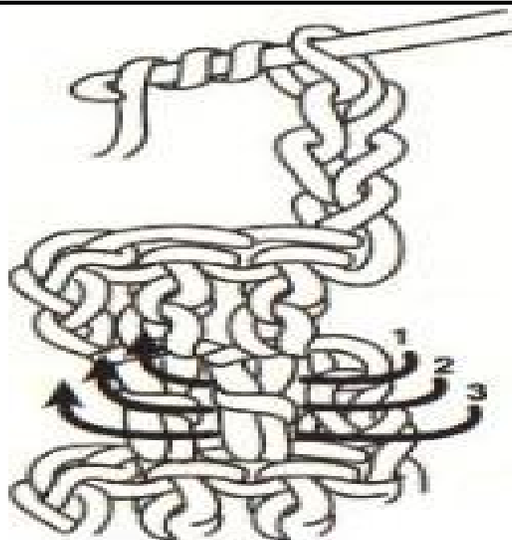
FRONT POST/BACK POST ILL.



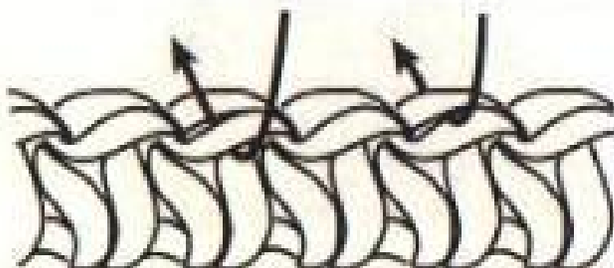
For 3-dtr cluster, yo 3 times, insert hook around post of dc (see arrow 1 of 111.), *yo, pull loop through, (yo, pull through 2 loops on hook) 3 times leaving last loops on hook*: yo 3 times, insert hook around post of same dc (see arrow 2 of ill.) and

repeat between first*; yo 3 times, insert hook around post of same dc (see arrow 3 of ILL..) and repeat between first*, yo and pull through all loops on hook.

3-DTR CLUSTER ILL.



front loop back loop



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