DOS CABLES EN UNO SCARF (2 Cables into One)

By Terry Morris - SailingKnitter

Materials

Worsted weight yarn

US size 7 (4.5mm) needles or size needed to obtain gauge

Size: 6" wide

Gauge: 5 sts = 1" over Cable Pattern in worsted weight **Note:** Any weight of yarn such as chunky or bulky may easily be substituted in this pattern by also increasing the needle size. The width of scarf will also be wider.

C6B = Cable 6 Back; slip the next 3 sts to a cable needle and hold in back, knit the next 3 sts, knit the 3 sts from the cable needle

C6F = Cable 6 Front; slip the next 3 sts to a cable needle and hold in front, knit the next 3 sts, knit the 3 sts from the cable needle

RS = Right Side WS = Wrong Side p2tog = purl 2 together

kfbl = knit thru the front and the back

Cast on 30 sts.

Border

Row 1 (RS): *k2, p2, repeat from * to last 2 sts, k2.

Row 2 (WS): *p2, k2, repeat from * to last 2 sts, p2.

Repeat Rows 1 and 2 until border measures 3 ¼" ending after working a Row 2.

Set Up for Cable. Next, work 2 set up rows as follows:

Row 1 (RS): (k2, p2) 3 times, k2, p2tog, (k2, p2) 3 times, k2. You will now have 29 sts.

Row 2 (WS): (p1, k1) 4 times, p6, k1, p6, k2, (p1,k1) 3 times.

Begin **Cable Patterning.** Use either the following written instructions or the chart below.

Row 1 (RS): (k1, p1) 4 times, C6B, p1, C6F, p2, (k1, p1) 3 times.

Row 2 and all even rows (WS): (p1, k1) 4 times, p6, k1, p6, k2, (p1, k1) 3 times.

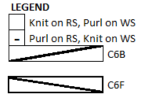
Row 3, 5, and 7: (k1, p1) 4 times, k6, p1, k6, p2, (k1, p1) 3 times.

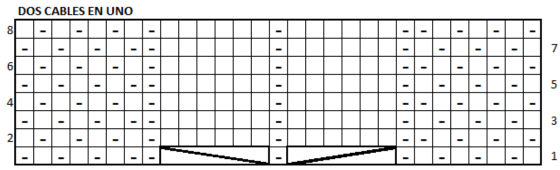
Row 8: same as Row 2.

Repeat these 8 rows until piece is your desired length minus 3 $\frac{1}{2}$ " for the final border ending after working a WS row.

Set up for Border

Set-up Row (RS): (k2, p2) 3 times, k2, kfbl, (k2, p2) 3 times, k2. You will now have 30 sts. Work Border the same as the beginning border starting with Row 2 and continue repeating the 2 rows of the border pattern until border is 3 ½". Bind off. Weave in ends.





Questions? Comments? Email: sailingknitter@yahoo.com