

KNIT + CROSS

↓ [Normal stitch cross](#)

↓ [Normal and reverse stitch cross](#)

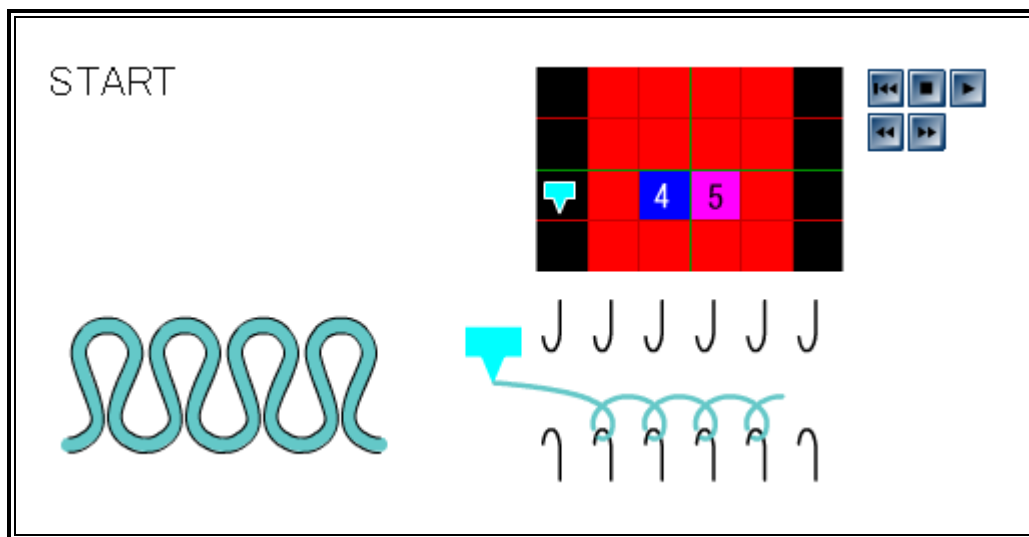
↓ [Relief knit](#)

Purpose

- The color nos. for a cable pattern.
- Cross pairs and racking are automatically made up by color nos. and the no. of dots.

↑ **Normal stitch cross**

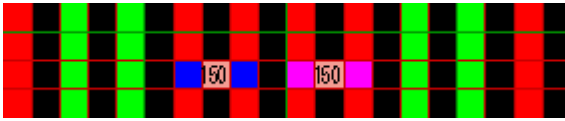
4	■	Normal stitch knit (lower) [Front stitch cross(1)]
5	■	Normal stitch knit (upper) [Front stitch cross(1)]
14	■	Normal stitch knit (lower) [Front stitch cross(2)]
15	■	Normal stitch knit (upper) [Front stitch cross(2)]
150	■	Cable joint code

Movement of loop (1x1 cable, color nos. 4 and 5)**Point**

- Use for crossing the normal stitches.
- There are two types of cross: Right cross (right stitches come upside) **4 5** and left cross (left stitches come upside) **5 4**
- The color nos. 14 and 15 are used to distinguish the adjoining cross pairs. **4 5 15 14**
- Color no. 1 or 2 can be assigned between cross pair colors. **4 1 5** (In this example, relief knit is

performed even for 2x2 cable because racking is 3 pitches.)

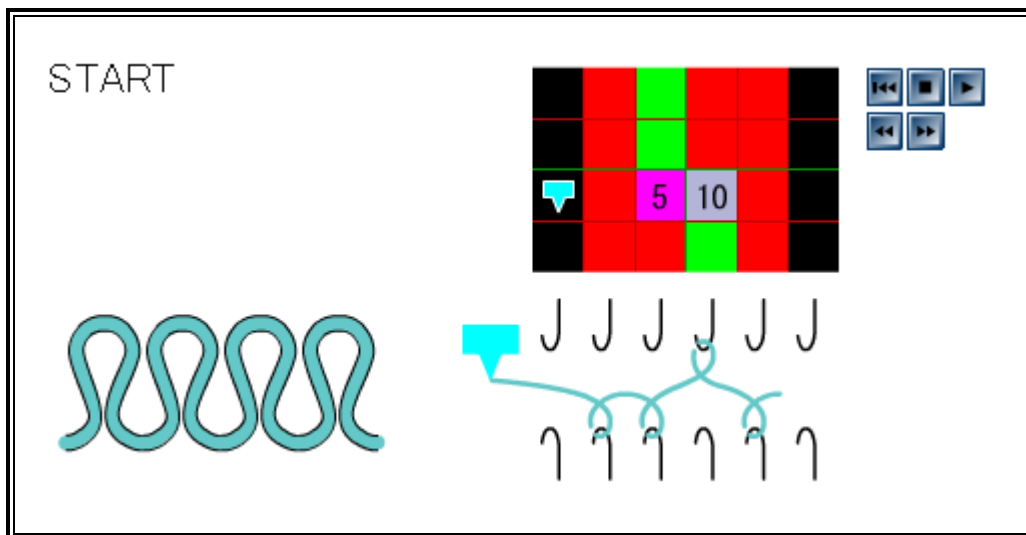
- Draw the color no. 150 to joint each color no. 4 or each color no. 5 in half gauge knitting. (The same process is performed on the color no. 14 or 15.)



Normal and reverse stitch cross

5	Normal stitch knit (upper) [Front-Back stitch cross(1)]
10	Reverse stitch knit (lower) [Front-Back stitch cross(1)]
15	Normal stitch knit (upper) [Front-Back stitch cross(2)]
100	Reverse stitch knit (lower) [Front-Back stitch cross(2)]
150	Cable joint code

Movement of loop (1x1 cable, color nos. 5 and 10)



Point

- Use for crossing the normal stitches and reverse stitches.
- The color nos. 15 and 100 are used to distinguish the adjoining cross pairs. 10 5 15 100



Relief knit

Point

- A cable becomes easy by crossing the stitches knitted on the different courses.
- When color nos. 4 and 5 or color nos. 5 and 10 are used and the racking is 3 pitches and more, color no. 5 is miss. Therefore, an old loop and the new loop of color no. 4 are crossed.

Movement of loop (3x3 cable)

START

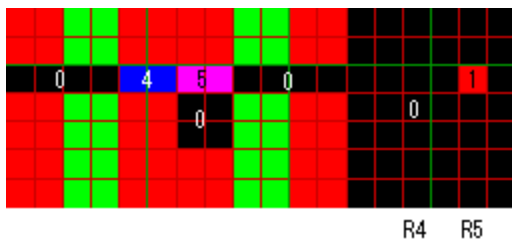
In this example with 1 course separated, knitting is easier by drawing the color no. 0 (or 16) on 1 line below the color no. 5 and separating 2 courses.

If the color no. 4 (which is crossed on lower side) is miss,

START

The cable is difficult because the old loop gets entangled in the yarn jumped by miss.

Example to draw the relief knit for 2 courses on 2x2 cable



- Draw the color no. 0 or 16 on the line below color no. 5 and specify the knit cancel (R5:1) on the line of the color nos. 4 and 5.

■ To SWG-N2/N/041 Color No. List ■