### **Knitting Needles**

## Carry Carry

Just switch cables for speedy and effortless decreases.









①Connect CarryS needles to both ends of the 16"(40cm) cable and knit the main tube. Knit up to the decrease row.



②Transfer half of the stitches each to two CarryS needles connected to a 2"(5cm) cable. Use the third needle to knit the decrease rows.

⟨ Tools needed ⟩ CarryS Interchangeable Bamboo Knitting Needle Set 1set Cable for CarryC / CarryT 16"(40cm) 1pc.

# Carry S Carry T

#### Switch needles to create pieces combining knitting and Tunisian crochet technique.









1) Switch the first end of the CarryS needles holding stitches to a Tunisian hook.

How to interchange knitting to Tunisian crochet



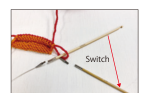
②Use yarn in another color to start crocheting RP on the wrong side in double-ended Tunisian crochet

⟨ Tools needed ⟩

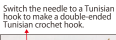
CarryS Interchangeable Bamboo Knitting Needle Set 1set CarryT Interchangeable Bamboo Tunisian Hook E-4(3.50mm) 2pcs.

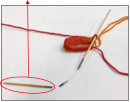
〈 Yarn 〉

Orange yarn: Forward Pass (FP) Pink yarn: Return Pass (RP)



3After you have crocheted half a round of RP, switch the Tunisian hook as in the photo.



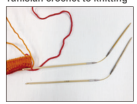


(4) Use the hook to finish the rest (5) Continue to double-ended of the stitches, then switch the needle on the opposite side to a Tunisian hook

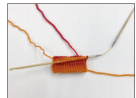


Tunisian crochet the required number of rounds in spiral.

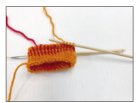
How to interchange Tunisian crochet to knitting



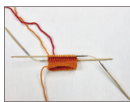
6 After you have finished crocheting up to RP, switch to the combination of needles as shown in the photo.



⑦Crochet half a round of FP.



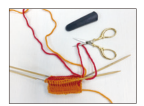
®Finish the remaining half of the stitches using the other needle prepared in step 6.



9Finished the remaining stitches.



10 Switch the Tunisian hooks to knitting needles.



①Cut RP yarn, leaving a long tail and pulling the yarn throught the loop

#### Knitting



<sup>12</sup>Knit through back loop in the first round with the switched needles, then return to regular knitting in the next