

# Knitting Needles

*carryC CarryS*

Just switch cables for speedy and effortless decreases.



Designed by Kazuko Murabayashi



TCS-13



CTMM-22



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



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

< Tools needed >

**CarryS Interchangeable Knitting Needle Set 1set**  
**Cable for carryC/carryT 40cm 1pc.**

*CarryS carryT*

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



Designed by Komame



TCS-13



CTMM-12

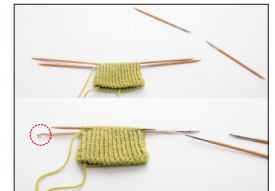
< Tools needed >

**CarryS Interchangeable Knitting Needle Set 1set**  
**carryT Interchangeable Bamboo Tunisian Hook 3.50mm 2pcs.**

★Yarn

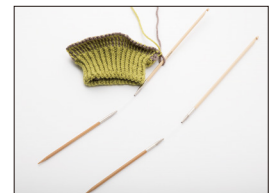
- Green yarn: pick up stitches (forward pass)
- Gray yarn: pull through (return pass)

★How to transition from knitting to Tunisian crochet

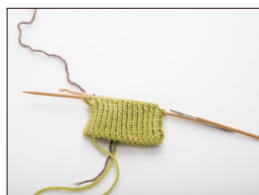


① Switch one end of the CarryS needles holding stitches to a Tunisian hook.

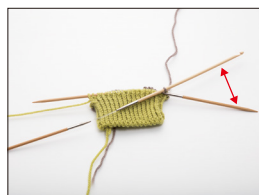
★How to transition from Tunisian crochet to knitting



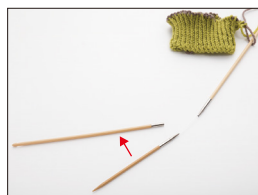
⑥ After you've finished crocheting up to the return pass, switch to the combination of needles shown in the photo.



② Use yarn in another color to start crocheting the return pass in double-ended Tunisian crochet.



③ After you've crocheted half a row of the return pass, switch the Tunisian hook as in the photo.



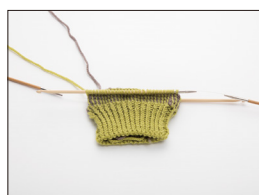
④ Use the switched hook to finish the rest of the stitches, then switch the needle on the opposite side to a Tunisian hook.



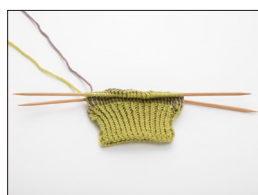
⑤ Continue to double-ended Tunisian crochet the required number of rows.



⑦ Crochet half a row of the forward pass.



⑧ Finish the remaining half of the stitches using the other needle prepared in step 6.



⑨ Switch the Tunisian hooks to knitting needles.



⑩ Cut the return pass yarn, leaving a long tail.



⑪ Knit through back loop in the first row with the switched needles, then return to regular knitting in the next row.