ASSEMBLY INSTRUCTION
Rear Twist BNC - Tiny | 75Ω Cable Connector - Crimp version

A) Slide the boot onto the cable
B) Slide the crimp ferrule onto the cable
C) Prepare cable as shown
   - Use an adjustable coaxial cable stripper
D) Spread the braided shield
   (It’s easily with the NEUTRIK® "SHIELD-SPREADING-TOOL")!
E) Slide the leading ferrule on the cable
F) Crimp the pin
   - position the pin on the center conductor
   - Crimp the pin with the tool
     (For best crimping-results it is recommended to use the original Neutrik crimp tool)
     - HXBN C with the corresponding insert
     - hexcrimp acc. to IEC 803-W (SW 1.7)
     - squarecrimp acc. to IEC 803-2 (SW 1.6)
   - Pin can also be soldered (Optional)!
   - Straighten the pin if misaligned.
G) Insert cable into the connector body
H) Slide the crimp ferrule over the shield to the front
   and push the cable and leading ferrule to its end position until you hear a snap noise.

Assembled Connector

I) Crimp the ferrule with the tool
   (For best crimping-results it is recommended to use the original Neutrik tool - HXBN C with the corresponding insert)
J) Snap the boot onto the connector body

Please note:
Position the connector body
Flush with the die face.