

ORDERING INFORMATION CAS-BNC-T | Assembly Case





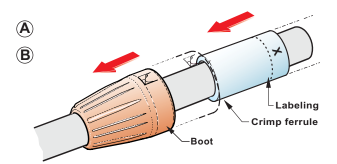






ASSEMBLY INSTRUCTION

Rear Twist BNC - "Large" 75Ω Cable Connector -**Crimp version**



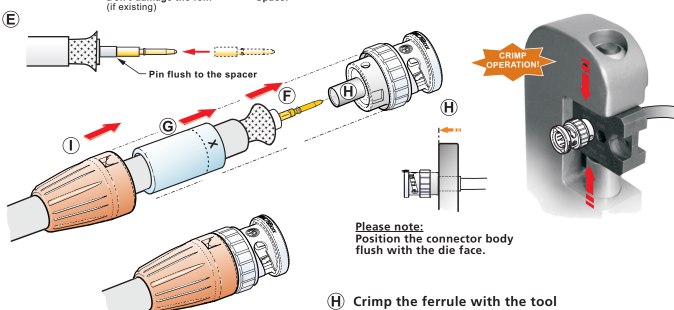
- A: 20 [.787"] C NBLC75BVZ17: **B: 9** [.354"]
 - A: 19 [.748"] NBLC75BSX14: **B: 9** [.354"] C: 6 [.236"]
- (D)Don't damage the foil! Spacer

- Slide the boot onto the cable
 - Position the labeling to the cabelend
- B Slide the crimp ferrule onto the cable
- C Prepare cable as shown
 - Use an adjustable coaxial cable stripper
- Spread the braided shield
 - slide the spacer onto the center conductor
- (E) 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

 HXBNC with the corresponding insert
 or hexcrimp acc. to IEC 803-W (SW 1.75)
 or squarecrimp acc. to IEC 803-2 (SW 1.6)
- Pin can also be soldered (Optional)!
- Straighten the pin if misaligned.
- (F) Insert the cable into the connector body
- **G** Slide the crimp ferrule over the shield to the front and push the cable and leading ferrule to it's end position until you hear a snap noise.





(For best crimping-results it is recommended to use the original Neutrik tool - HXBNC with the corresponding insert)

(I) Snap the boot onto the connector body



Document No.: BDA 144 V2 3102M1351 2025-08-21

Date: Neutrik AG | LI-9494 Schaan

www.neutrik.com

Data subject to change without prior notice. © 2025 NEUTRIK®. NEUTRIK®, powerCON are registered trademark of Neutrik AG. ALL RIGHTS RESERVED.

