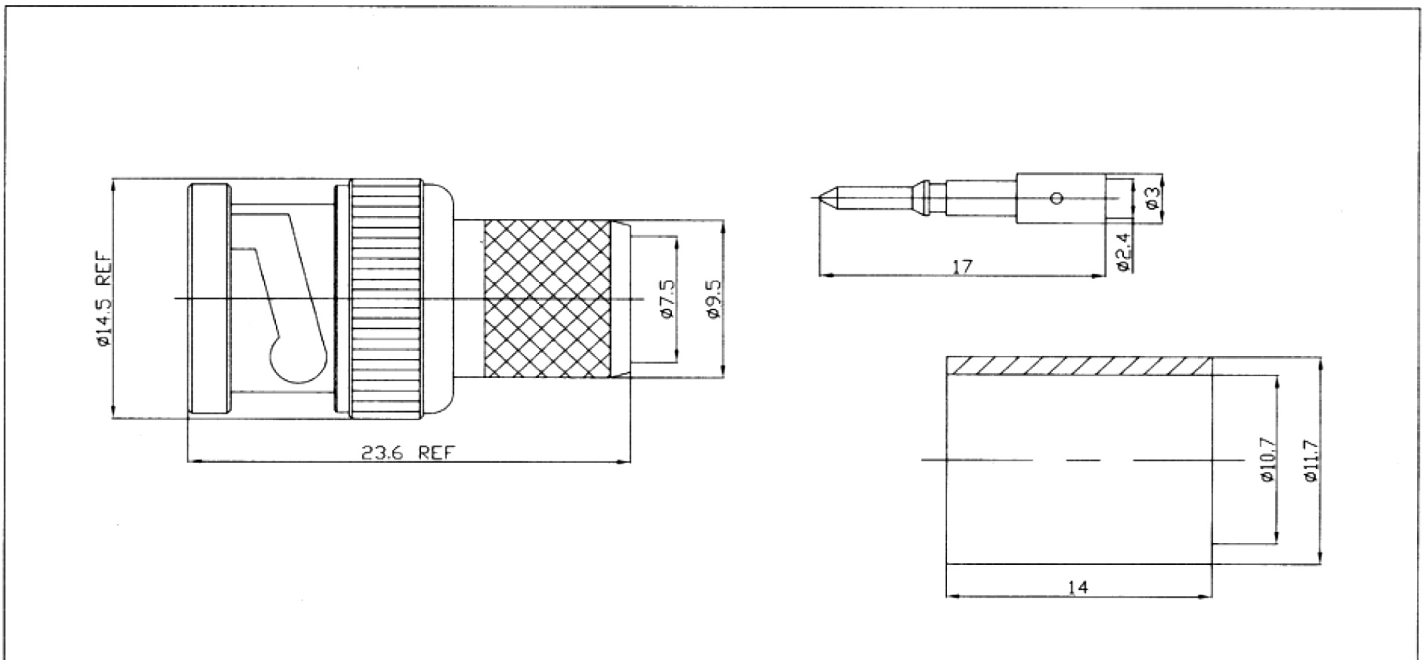


Product: **CN-BM53-8**
 50 Ω 3-piece BNC for 810 Cable



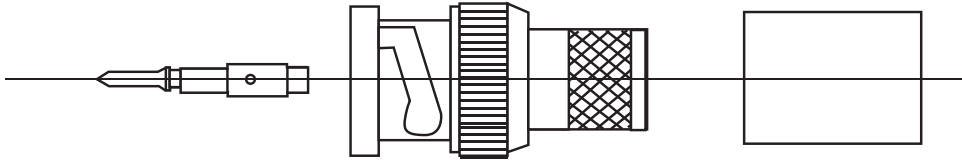
Product Overview	3 Piece BNC 50 Ω RG213/8 12/13 AWG
Cable Type	810 - RG213/8 - 12 AWG Stranded 50 Ω
Strip Tool	TL-124 - See Stripping Instructions on p.2
Crimp Tool	TL-25810 Recommended or TL-113



9	PIN	BRASS	GOLD	1	DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED TOLERANCES 0.5-5 ± 0.2 5-30 ± 0.4 30-120 ± 0.6 120-315 ± 1 315-1000 ± 1.6 1000-2000 ± 2.4	PART NO	DATE	CN-BM53-8 TITLE BNC MALE CRIMP RG213/U
8	RING	BRASS	NICKEL	1		APPROVED	DATE	
7	INSULATOR	DELFIN	WHITE	1		WOODY		
6	GASKET	RUBBER	RED	1		CHECKED	DATE	DRAWING NO
5	WASHER	STEEL	NICKEL	1		LUCY		MCI-7001 RG213/U
4	SPRING	STEEL	NICKEL	1		DRAWN	DATE	FILE NO
3	WASHER	STEEL	NICKEL	1		LED		7001F2BNZNGD5
2	BODY	BRASS	NICKEL	1				
1	SHELL	ZINC	NICKEL	1				
NO	DESCRIPTION	MATERIAL	FINISH	QTY		SCALE	ISSUE	MM

Product: **CN-BM53-8**

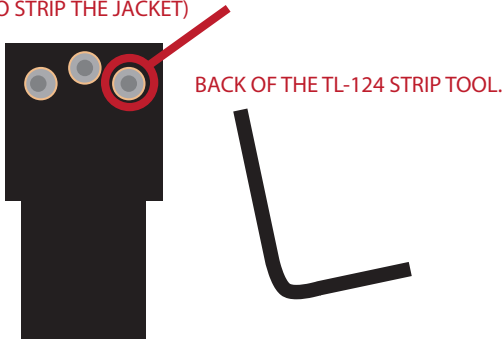
3 Piece BNC RG8/213 - Stripping and installation



IF YOU ARE EXPERIENCING THE CRIMP SLEEVE FERRULE NOT BEING SECURE.

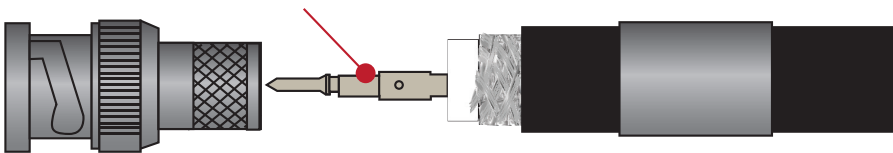
(NOTE ON TL-124 UNSCREW THE THIRD ALLEN SCREW (JACKET BLADE). DO NOT USE THE THIRD BLADE. MEASURE .1875 in : USE A SHARP BLADE OF RAZOR BLADE TO STRIP THE JACKET)

1. Strip Cable using TL-124 (See Important Note on TL-124)



2. Slide Connector Ferrule (Crimp Sleeve) over the Cable.

3. Slide the Connector Pin onto the Conductor
Crimp using TL-25810 . Die: .100 in.



4. Slide the the Connector Body onto the Cable until a click is heard and felt.

5. Slide the Ferrule Body over the Connector.

6. Crimp using TL-25810
Die: .406 in.

Note: You may need to crimp twice. One need the connector body, and Second, near the Jacket.

