



Ratcheting Coax Compression Tool



Applications

This compression tool was designed for the professional installer to provide a high-leverage, ultra stable platform for consistent, high quality terminations. This tool is designed for use with most brands of F-type compression connectors.

Description / Specifications

This ratcheting coax compression tool features a high carbon tool steel frame construction with a black oxide rust resistant finish and cushioned PVC handles for comfort and reliability. When used properly, This tool ensures a proper and consistent linear compression connection. Color varies by stock.

Ordering Information

Description	
Ratcheting Coax Compression Tool	
Item Number	Packaging
WTCXP-03630	Sold Individually

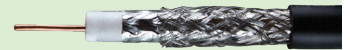
Features & Benefits

- For use with F-type compression connectors
- Ensures proper linear compression for connectors
- High carbon tool steel frame for years of reliable service
- Cushioned PVC handles for added comfort
- Packaging: Sold Individually

Related Products

RG6 CCS Dual Shield 60% CM Coax Cable - 1000 FT Reel-In-Box

Item No. XRG06-02404 (Black)*
Item No. XRG06-02405 (White)



* Pictured

RG6 CCS Quad Shield CM Coax Cable - 1000 FT Reel

Item No. XRG06-01509 (Black)*
Item No. XRG06-01510 (White)



* Pictured

RG6 Universal Compression Connectors - Bag of 50

Item No. PV1666



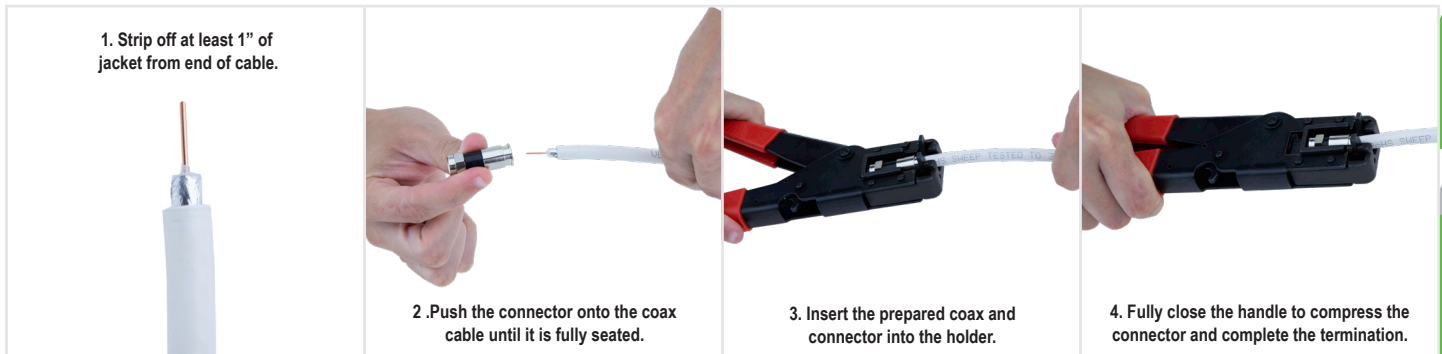
Pocket Cable Toner

Item No. BRCXT-03639



How To Use:

(Terminating a Compression Connector)



1. Strip off at least 1" of jacket from end of cable.

2. Push the connector onto the coax cable until it is fully seated.

3. Insert the prepared coax and connector into the holder.

4. Fully close the handle to compress the connector and complete the termination.

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20211220.2