Extron® Electronics



User's Guide

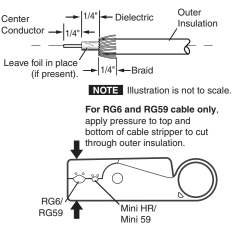


CTU 100 Universal Termination Compression Tool

CTU 100 Universal Termination Compression Tool

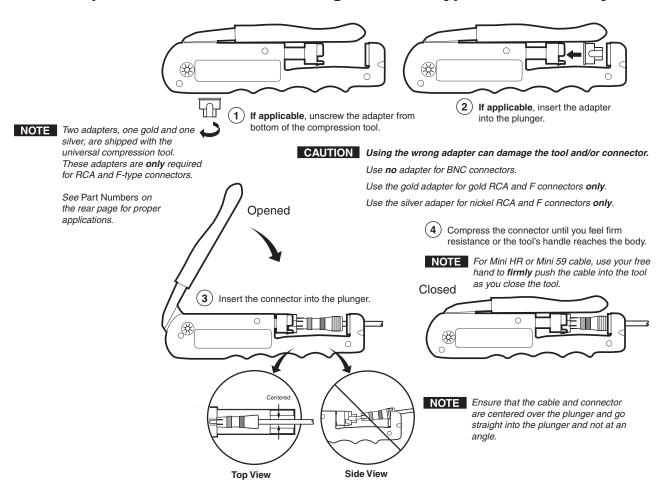
Preparing the Cable

- Insert the cable end into the properly sized hole (RG6 and RG 59 in the larger hole, mini HR and mini 59 in the smaller hole) in the cable stripper and line up the cable end flush with the side of the tool. See the illustration at right.
- Rotate the tool several times in one direction and then several times in the opposite direction. For RG6 and RG 59 cables only, apply pressure. Do not over cut the braids.
- 3. Pull the cable out of the tool with the tool still closed.
- 4. For Mini HR and Mini 59 cables only, straighten and smooth the stranded center conductor. Do not twist the conductor. This will help deter crumpling or "frizzing" of the stranded cable when the center pin is installed.



- 5. Ensure that the dielectric is rounded and that no braid is wrapped around the center core.
- **6**. Fold back the braid. **Do not remove the foil.**
- 7. **For RG59 HR <u>plenum</u> cable only**, gently twist the foil to ensure that it is tighly molded to the dielectric and that it is not peeled away from the dielectric.

Using the Universal Compression Tool and Adapters (Adapters are used for terminating RCA and F-type connectors only)

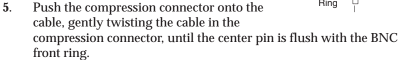


Terminating the Cable with BNC connectors

- 1. **Mini HR and Mini 59 cable only** Slide the center conductor pin onto the center conductor.
- 2. **Mini HR and Mini 59 cable only** Place the plastic dielectric sleeve over the center conductor pin.
- 3. **Mini HR and Mini 59 cable only** Slide the compression sleeve over the dielectric sleeve as far as possible.
- RG 59 HR plenum cable only Slide the barrel over the braid and outer insulation.

CAUTION

For RG 59 HR plenum cable, ensure that the foil slides cleanly into the ferrule and does not bunch up. If the foil does bunch up, you must cut and restrip the cable and start over.



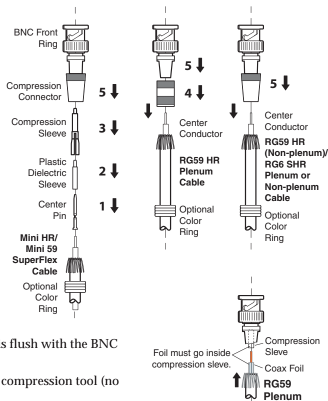
- **6.** Place the cable and connector in the opened compression tool (no adapter is necessary).
- 7. Compress the cable and connector together, as shown on page 2.

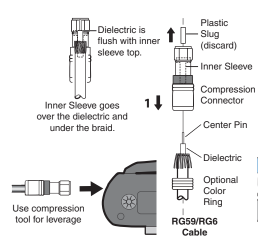
Terminating the Cable with F-type connectors

- Push the compression connector onto the cable until
 the dielectric is flush with the inner sleeve top of the
 connector. Use the compression tool to provide
 leverage as shown. The center conductor should
 protrude slightly from the front ring. Discard the
 plastic slug.
- 2. Select and place the correct adapter into the compression tool. Use the gold adapter for gold connectors and the silver adapter for nickel connectors.

CAUTION Using the wrong adapter can damage the tool and/or the connector.

- **3**. Place the cable and connector in the opened compression tool.
- 4. Compress the cable and connector together, as shown on page 2.

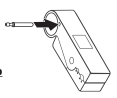




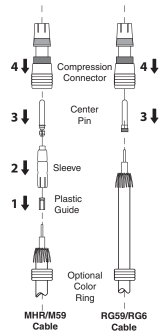
Cable

Terminating the Cable with RCA connectors

- 1. **Mini HR and Mini 59 cable only** Slide the plastic guide onto the exposed conductor with the smaller hole on top.
- Mini HR and Mini 59 cable only Slide the sleeve over the plastic guide to cover the braid.
- 3. Place the center pin on the exposed conductor. Use the cable stripper for leverage as shown at right. Mini HR and Mini 59 cable only Ensure that the strands of the center conductor do not get crumpled or "frizzed". Listen for the center pin to click into place.



- 4. Push the compression connector onto the cable and pin until the pin protrudes past the top of the connector by approximately 1/4".
- Select and place the correct adapter into the compression tool. Use the gold adapter for gold connectors and the silver adapter for nickel connectors.
 - **CAUTION** Using the wrong adapter can damage the tool and/or the connector.
- **6**. Place the cable and connector in the opened compression tool.
- 7. Compress the cable and connector together, as shown on page 2.



Installing the Color Ring

Slide the appropriate color ring into the groove in the middle of the connector.

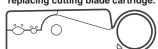
NOTE The color ring can be slid into position from either direction, from behind the connector or stretched over the front of the connector.

Replacing the Stripper's Blade Assembly

- Push in on the ridged plate on the underside of the cable stripper tool and slide the blade assembly forward out of the tool.
- 2. Slide a replacement blade assembly, part #100-184-01, into the tool until it snaps into place.



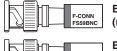
Use care when removing or replacing cutting blade cartridge.



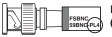
Part Numbers

Tools, Kits, and Replacement Parts	Part #	Mini 59 (24 AWG) (continued)	Part #
Universal Compression Tool	100-181-01	RCA connectors (nickel), qty. 50 (purple)	100-303-01
Compression Coax Prep Tool	100-183-01	RCA connectors (gold), qty. 50 (purple)	100-303-02
Compression Coax Prep Tool Replacement Blades	100-184-01	RCA pins, qty. 100	100-379-02
MHR BNC Compression Kit	60-538-01	RCA nylon sleeves, qty. 100	100-381-02
RG6 (SHR) BNC Compression Kit	60-538-02	RCA ferrules, qty. 100	100-380-02
Replacement adapter (nickel)	100-405-01	RG59 (HR) Connectors and Parts	Part #
Replacement adapter (gold)	100-405-02	BNC connectors, non-plenum (nickel), qty. 50 (red) ¹	100-189-01
MHR (26 AWG) Connectors and Parts	Part #	BNC connectors, plenum (nickel), qty. 50 (red) ¹	100-212-01
BNC connectors (nickel), qty. 50 (orange)	100-186-01	BNC connectors, non-plenum (gold), qty. 50 (red)	100-189-02
BNC connectors (gold), qty. 50 (orange)	100-186-02	F-type connectors (nickel), qty. 50 (red)	100-209-01
BNC pins, qty. 100	100-367-02	F-type connectors (gold), qty. 50 (red)	100-209-02
BNC nylon sleeves, qty. 100	100-369-02	RCA connectors (nickel), qty. 50 (red)	100-304-01
BNC ferrules, qty. 100	100-368-02	RCA connectors (gold), qty. 50 (red)	100-304-02
RCA connectors (nickel), 50 (orange)	100-302-01	RCA pins, qty 100	100-383-02
RCA connectors (gold), 50 (orange)	100-302-02	RG6 (SHR) Connectors and Parts	Part #
RCA pins, qty. 100	100-375-02	BNC connectors (nickel), qty. 50 (green)	100-188-01
RCA nylon sleeves, qty. 100	100-377-02	BNC connectors (gold), qty. 50 (green)	100-188-01
RCA ferrules, qty. 100	100-376-02	F-type connector (nickel), qty. 50 (green)	100-188-02
Mini 59 (24 AWG) Connectors and Parts	Part #		100-208-01
BNC connectors (nickel), qty. 50 (purple)	100-187-01	RCA connectors (nickel), qty. 50 (green)	100-305-01
		RCA connectors (gold), qty. 50 (green)	
BNC connectors (gold), qty. 50 (purple)	100-187-02	RCA pins, qty. 100	100-385-02
BNC pins, qty. 100	100-371-02	RCA Color Rings ² 100 Ea.	Part #
BNC nylon sleeves, qty. 100	100-373-02	RCA color rings	
BNC ferrules, qty. 100	100-372-02	100-306-01(R),02(G),03(B),04(yel),05	(blk),06(wht)

 $^{^1\}mathrm{The}$ color coding for BNC HR non-plenum and HR plenum cables are both red; to identify each connector, check the connector legend. The plenum version contains the letters "PL4", as shown at right.



BNC HR (RG59) cable (non-plenum)



BNC HR (RG59) cable (plenum)

 $^{^{\}rm 2}\,\rm 6$ different color rings are available for different signal-type indications.