

Coaxial Selection Chart



Compression Style









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Tes	ster

Cable	Cutter	Stripper	Compression Tool	Compression Connector	Tester
F-Connector					
RG-59 Reg/Tri/Quad	45-074, 45-075	45-265, 45-603, 45-526	30-603, 30-793, 30-633	92-610, 92-619	
RG-6 Reg/Tri/Quad	45-074, 45-075	45-262, 45-603, 45-526	30-603, 30-793, 30-633	92-654, 92-651, 92-650, 92-656, 92-659	
RG-6 Plenum	45-074, 45-075	45-282, 45-603, 45-526	30-603, 30-793, 30-633	92-660, 92-669	
RG-11	45-074, 45-075	45-111, 45-510	30-603, 30-793	89-211, 89-1211	33-856, 33-880 33-881,33-887*
Minis	45-074, 45-075	45-529, 45-163	30-603, 30-793	89-014SM, 89-014SMRCA	
BNC					
RG-59	45-074, 45-075	45-265, 45-603, 45-526	30-793	89-048, 89-5047, 89-1047	
RG-6	45-074, 45-075	45-265, 45-603, 45-526	30-793	89-048, 89-5048, 89-1048	
RCA					
RG-6	45-074, 45-075	45-262, 45-603, 45-526	30-603, 30-793, 30-633	89-582, 89-580	

Save money w/Kits from **IDEAL**



33-624 Coax Termination Hip Kit



33-945 Pro Installer Kit



33-917 Data/Video Kit

*Need LA-4173 adapter.

RG-59

Cable

RG-59

RG-6

RG-6 Quad Shield

RG-6 Plenum

RG-11

RG-59, Non-Plenum

RG-6, Non-Plenum

Crimp Style

F-Connector

BNC



45-074, 45-075

45-074, 45-075

45-074, 45-075

45-074, 45-075

45-074, 45-075

45-074, 45-075

45-074, 45-075

45-074, 45-075



45-265, 45-603, 45-320

45-262, 45-603, 45-320

45-282, 45-603, 45-320

45-282, 45-603

45-164, 45-510, 45-511

45-520

45-520

45-265, 45-603, 45-526



30-483

30-603, 30-793, 30-633





89-572, 89-570



85-545

^{*}Need LA-4173 adapter.



Compression Connector Instructions

Compression F-Connector



Use IDEAL Data T®-Cutter (45-074) to cut cable to desired length.

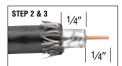


- Use an IDEAL coax stripper (45-603 or 45-526) to step-strip coax to proper dimensions.
- Proper strip length settings will leave 1/4" of the center conductor exposed and 1/4" of the braiding (shield) exposed.
- After stripping, make sure the tip of the center conductor is straight and not bent. Straighten the conductor if necessary.



- Fold back the outer layer of braiding (shield) against the cable jacket. Keep the braid strands as straight and as close to the jacket as possible.
- Note: For Quad Shield cables (with 4 layers: outer braid, outer foil, inner braid, inner foil), first fold back the outer braiding. Use the 45-074 to score and rem

braiding. Use the 45-074 to score and remove the exposed 1/4" of outer foil. Remove outer foil, and fold back inner braiding.



Push the F connector on to the prepared cable until the white center dielectric is flush with the bottom of the nut of the F connector.



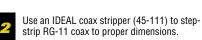
Insert the connector/cable assembly into the OmniSealTM Pro XL compression tool, squeeze the handle completely to compress the fitting. Remove the completed cable assembly.



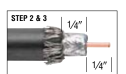
Compression RG-11 F-Connector



Use IDEAL Data T[®]-Cutter (45-074) to cut cable to desired length.



- Proper strip length settings will leave 1/4" (minimum) of the center conductor exposed and 1/4" of the braiding (shield) exposed.
- After stripping, make sure the tip of the center conductor is straight and not bent. Straighten the conductor if necessary. Conductor must be straight to make proper contact with the pin contact inside of the connector.



- Fold back the outer layer of braiding (shield) against the cable jacket. Keep the braid strands as straight and as close to the jacket as possible.
 - Note: For Quad Shield cables (with 4 layers: outer braid, outer foil, inner braid, inner foil), first fold back the outer braiding. Use the 45-074 to score and remove the exposed 1/4" of outer foil. Remove outer foil, and fold back inner braiding.
- Measure and mark the cable insertion length. Align the tip of the center conductor with the bottom of the hex nut fitting of the connector. Mark or lightly score the cable jacket near the base of the connector. Connector should be within 1/8" of this mark after it is pushed on to the cable. If it is more than 1/8" away from the mark, continue rocking and guiding the connector on to the cable. Approximately 1-1/4" of cable length should be inserted into the connector prior to compressing the connector.



Insert the connector/cable assembly into the OmniSealTM Pro XL compression tool (adjust the plunger setting if necessary), squeeze the handle completely to compress the fitting. Remove the completed cable assembly.

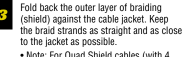


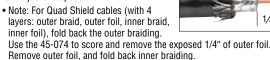
Compression BNC/RCA Connectors

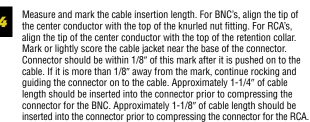


STEP 2 & 3

- Use IDEAL Data T[®]-Cutter (45-074) to cut cable to desired length.
- Use an IDEAL coax stripper (45-603 or 45-526) to step-strip coax to proper dimensions.
 - Proper strip length settings will leave 1/4" (minimum) of the center conductor exposed and 1/4" of the braiding (shield) exposed.
 - After stripping, make sure the tip of the center conductor is straight and not bent. Straighten the conductor if necessary. Conductor must be straight to make proper contact with the pin contact inside of the connector.









Insert the connector/cable assembly into the OmniSealTM Pro XL compression tool, squeeze the handle completely to compress the fitting. Remove the completed cable assembly.





