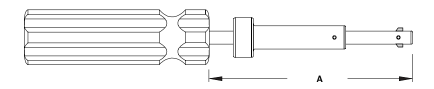


The construction and maintenance of CATV systems requires the use of proper tools to insure consistent dimensions and reduction of nicks in center conductors. They also simplify installation time and reduce systems problems. These include:

- Theft Proof Terminator Tools
- Coring tools for trunk and distribution cables
- Center conductor cleaning tools
- Drop installation tools
- Test and Lab Connectors
- Heat shrink tubing

Drop Trim Tool g-sdt11-250

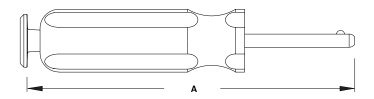
Terminator Tools





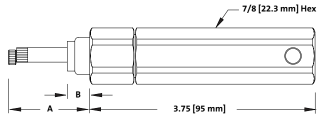
Terminator Tool

Part Number	Α
G-GTT-4	2.27
G-GTT-7	3.93
For use with Terminators	shown on page 46



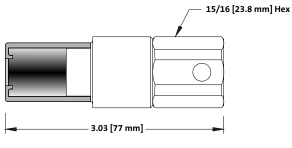
Terminator Tool

Part Number	Α	
IT-59-TP-S	6.00	
IT-59-TP-L	8.00	
For use with Terminators shown on page 46		



Terminator Tool

Part Number	(A)	(B)		
NS-6270-1	1.74	.750		
NS-6270-3	5.74	4.75		
For use with Terminators shown on page 47				



Terminator Tool

Part Number NS-7341-1 For use with Terminators shown on page 47







C.C. Cleaning Tool

Part Number G-Y-190 G-582

Replacement Blades

C.C. Cleaning Tool

C.C. Cleaning Tool

Part Number

G-CC-200 G-CC-100

Part Number Blades G-GATOR

Replacement G-GATOR-TEETH

Replacement Blades

G-16725

G-16722

Corning Gilbert Broadband Products







Coring Tools and Jacket Strippers



CABLE PREP G-SCT-540-QR



CABLE PREP G-SCT-500

CommScope P-3 Times Fiber T-10

Cable Series	Coring Tool Part Number	Jacket Stripper Part Number
.412	G-SCT-412	G-JCS-412
.500	G-SCT-500	G-JCS-500
.625	G-SCT-625	G-JCS-625
.750	G-SCT-750	G-JCS-750
.875	G-SCT-875	G-JCS-875
1.000	G-SCT-1000	G-JCS-1000

CommScope QR

.320 "GAF"	G-SCT-F320-QR	Included with Coring Tool
.320 "GRS"	G-SCT-7MM-QR	Included with Coring Tool
.540	G-SCT-540-QR	Included with Coring Tool
.715	G-SCT-715-QR	Included with Coring Tool
.860	G-SCT-860-QR	Included with Coring Tool
1.125	G-SCT-1125-QR	Included with Coring Tool

Times Fiber TX-10

.565	G-SCT-565-TX	G-JCS-565-TX
.700	G-SCT-700-TX	G-JCS-700-TX
.840	G-SCT-840-TX	G-JCS-860-TX
1.160	G-SCT-1160-TX	G-JCS-1160-TX

Trilogy MC2

.440	G-SCT-440-MC	G-JCS-400-MC
.500	G-SCT-500-MC	G-JCS-500-MC
.500 (msngr)	G-SCT-500-MC	G-JCS-500-M
.650	G-SCT-650-MC	G-JCS-650-MC
.750	G-SCT-750-MC	G-JCS-750-MC
1.000	G-SCT-1000-MC	G-JCS-1000-MC

СХ

.412	G-SCT-412-CX	N/A
.500	G-SCT-500-CX	N/A
.625	G-SCT-625-CX	N/A
.750	G-SCT-750-CX	N/A
.875	G-SCT-875-CX	N/A



CABLE PREP G-CPT-6590

Part NumberUsageG-CPT-6590Series 6G-RBC-6590ReplaceG-CPT-1100Series 1G-RBC-1100Replace

Usage Series 6 & 59 Replacement Blades 6 & 59 Series 11 Replacement Blades 11

Drop Trim Tools



Usage Series 6 & 59 Series 11

G-SDT11-250

Part Number

G-SDT596-250

G-SDT11-250

Ripley Cablematic Compression Tools



Ripley Cablematic G-CAT-UNIVERSAL-FX Compression Tool for UltraSeal Series 6 and 59

Connector Type Series 6 & 59 Replacement Tips N/A



Ripley Cablematic G-CAT-711-EX/SNS/US Compression Tool for UltraSeal Series 7 and 11

Connector Type Series 7 & 11 Replacement Tips G-PT-ESU 711

Rostra/Sargent Compression Tools



Rostra/Sargent G-8800-US Compression Tool for UltraSeal Series 6 and 59

Connector Type Series 6 & 59 Replacement Tips N/A



G-9000-US Compression Tool for UltraSeal Series 6, 59 & 11

Connector Type Series 6, 59 & 11 Replacement Tips N/A

65



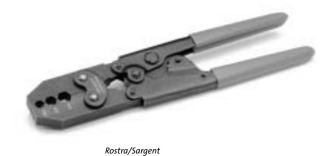


Lightweight Tools

G-CRT-USA-AL	360 & USA Series 6 and 59 Connectors	.360	_	-	-
G-CRT-910-AL	360, USA, Series 6, 59 & 11 Connectors	.360	.475	-	-

Hex Crimp Tool

Part Number	Used with	Hex Cavi	ity Sizes		
G-CRT-USA	360 Series & USA Series 6 and 59 Connectors	.360	-	-	-
G-CRT-199	328, 357, 398, 440, 450, 460, 480, CX	.054	.100	.384	.475
G-CRT-211	460, 480, ("F" and "N" Connector)	.100	.475	—	—
G-CRT-335	11 Series/USA/6 & 59-360	.096	.360	.475	_
G-CRT-392	11 Series/USA/6 & 59-360/BNC	.054	.100	.360	.475
G-CRT-480	460, 480, (F and N Connector)	.108	.475	_	_
G-CRT-611-QC	"F" Type Connector	.324	.470	_	-
G-CRT-659	290, 312, 322, 342	.262	.324	-	_
G-CRT-660	290, 312, 322, 342, 357	.324	.384	—	—
G-CRT-775	"N" and "BNC" Connectors	.064	.096	.324	.384
G-CRT-910	360, USA, Series 6, 59 & 11 Connectors	.360	.475	-	_
G-CRT-986	360, USA, Series 6 & 59, 290, 312, 342	.324	.360	—	—
G-CRT-59611	"F" Type Connector	.324	.410	-	-
G-CRT-41Q	320 QR (MDU 320) Crimp Connector	.452	_	-	_



G-CRT-804

Hex Crimp Tool

G-CRT-804	290, 312, 322, 342, 357 (Ratchet)	.262	.324	.384	
G-SCT-930	290, 312, 322, 342, 357 (Non-Ratchet)	.262	.324	.384	





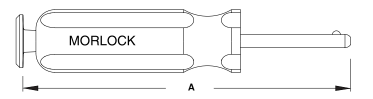
Pedestal Lock Front Entry

Part Number NO-3-PEDLOCK

Pedestal Lock Front Entry

Part Number NO-4-PEDLOCK



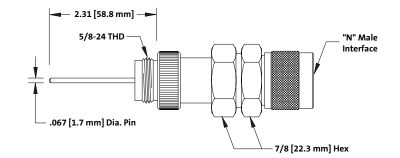


Pedestal Lock Tool

Part Number	Α
IT-59-TP-S	6.00
IT-59-TP-L	8.00

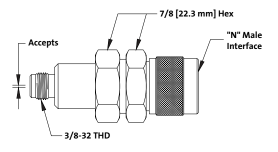
KS Male to N Male Lab Connector

Part Number GTC-CH-N-T Impedance 75 Ohm



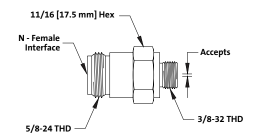
"F" Female to N Male Lab Connector

Part Number	Impedance	Accepts
GTC-BAFF-N	75 Ohm	.023031
GTC-BAFF-874	75 Ohm	.023031



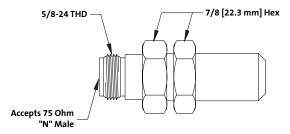
"N" Female to "F" Female

Part Number	Impedance	Accepts
GTC-N-F	75 Ohm	.023031



"N" Female Terminator

Part NumberImpedanceGTC-N-TRM75 Ohm



Note: Lab Connectors on this page are designed to be used up to 1 GHz.



Lab Test Connector

CommScope P-3 Times Fiber T-10

Cable Series	Coring Tool Part Number
.412	GTC-412-GHZ-N
.500	GTC-500-GHZ-N
.750	GTC-750-GHZ-N
.875	GTC-875-GHZ-N
1.000	GTC-1000-GHZ-N

CommScope QR

.320 (7C)	GTC-7C-QR-GHZ-N
.500	GTC-500-QR-GHZ-N
.540	GTC-540-QR-GHZ-N
.715	GTC-715-QR-GHZ-N
.860	GTC-860-QR-GHZ-N
1.125	GTC-1125-QR-GHZ-N

Times Fiber TX-10

.565	GTC-565-QR-TX-GHZ-N
.700	GTC-700-QR-TX-GHZ-N
.840	GTC-840-QR-TX-GHZ-N
1.160	GTC-1160-QR-TX-GHZ-N

Trilogy MC2

.440	GTC-440-MC2-GHZ-N
.500	GTC-500-MC2-GHZ-N
.650	GTC-650-MC2-GHZ-N
.750	GTC-750-MC2-GHZ-N
1.000	GTC-1000-MC2-GHZ-N



This heat shrink tubing has a unique adhesive that bonds aggressively to the polyethylene jacket of cable to eliminate jacket "pull-back" while readily peeling off the connector for re-entry/re-work.

Canusa heat shrink tubing is available to properly fit all sizes of trunk and distribution connectors presently used in the CATV industry. This heat shrinkable product is designed for outstanding performance in shrink ratio, split resistance, sealing, and the ability to be easily removed when replacing equipment. Heat Shrink Tubing is sold in four (4) foot [1.22 meters] lengths for economy, convenient storage and is "cut-to-fit" each application by the user. It is also available "pre-cut" to customer specified lengths.

The internal coating of adhesive sealant flows at a temperature that is appropriate for filling and sealing voids and crevices that could collect moisture. However, the sealant will not easily liquefy during installation and thereby cause problems with surrounding property. The tubing is easily removed by slitting and peeling.

Heat Shrink Tubing Installation: Push heat shrink tubing against the equipment. Starting at the equipment, using a propane/Mapp torch with a broad "soft" flame, shrink the tubing with a painting motion not concentrating on any one area. When shrinking process is complete, adhesive sealant will flow out of the ends and thermo-chromeric stripes will change color.

CANUSA Heat Shrink

Part Number	GRS Series Connectors	Max. Connector Dia.*	Max. Recovered Inside Dia.**
GC-HST-11	N/A	1.1 [27.9 mm]	.400 [10.2 mm]
GC-HST-13	412	1.3 [33.0 mm]	.400 [10.2 mm]
GC-HST-15	440 thru 750, 875 DU	1.5 [38.1 mm]	.500 [12.7 mm]
GC-HST-17	840, 860, 875 CX, 1000 A, DU	1.7 [43.2 mm]	.500 [12.7 mm]
GC-HST-20.5	1000 FD, 1000 MC	2.05 [52.1 mm]	.750 [19.0 mm]
GC-HST-27.5	1125, 1160	2.75 [69.8 mm]	1.000 [25.4 mm]

* Across the diagonal points of the hexagon shape

** This diameter does not include the adhesive sealant, with the sealant the diameter is further reduced