

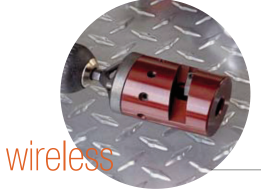
Cable Preparation &	
Termination Tools	4-5
Security Shield Tools	5
Terminator & Trap Tools	6-7
Torque & Can Wrenches	8
Continuity Testers	9
Caddies	10-11
Lay-up Sticks	12
Digging Tools	13



X and XL Corstrip Tools	16-17
XLP and XCP Corstrip Kits	18
XQ and XCQ Corstrip Kits	19
Cable Cutters	20
Connector Wrenches	20
Accessories	20-21



Frailers & Accessories	24-26
Strand Tools	26-27
Chutes & Pullers	28-29
_ay-up Sticks	30-33
Cable Blocks	34-37
Corner Blocks & Pole Brackets	38-39
_oop Forming Tools	40



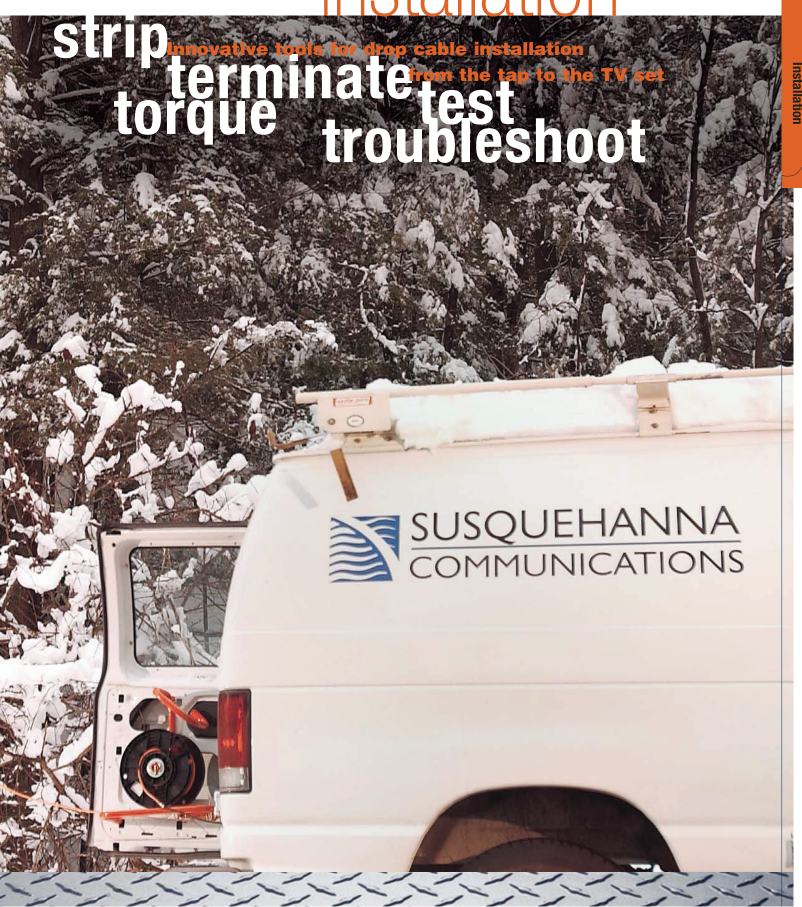
Cable-End Prep Tools	44
Ground Kit Tools	45
Torque Wrenches	45
Accessories	46
DEM Matrix	47

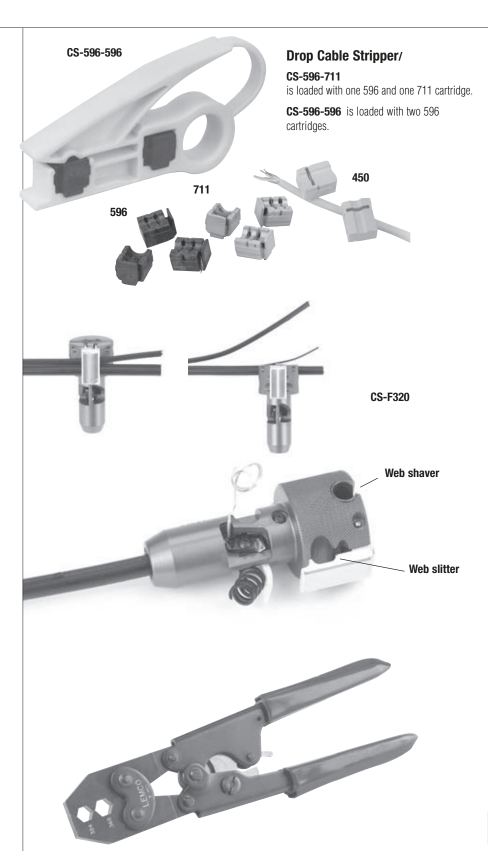
Spare Parts 48

Safety Inside back cover



installation





These cartridges feature a cable stop for precise preps every time. Cartridges snap in from either side of the tool, for both right and left hand use. Wt. 2.6 ozs.

596 (Black) Replacement Blade cartridge for RG59 & 6 cables. 596 cartridges provide standard 1/4"braid, 5/16" center conductor exposure.

711 (Grey) Replacement Blade cartridge for RG7 & 11 cables. 711 cartridges provide standard 1/4" braid, 5/16" center conductor exposure.

450 (Yellow) Blade cartridge for twisted pair cable. Strip length is variable. Blade to end of cartridge indicates standard length for RJ45 modular plug.

Combination Preparation Tool / CS-F320, for Messengered QR 320 Cable

One-step manual preparation of CommScope's MDU 320 QR cable for hex crimp and compression type F connectors. This combination tool slits and separates the messenger from the cable. The tool then shaves the residual web, facilitating effortless coring and jacket stripping. The web shaving blade also provides for weather-tight connector-jacket interface. All operations are combined in one, compact tool. Wt. 9.3 ozs.

Hex Crimp Tools/ R-953, R-731

Lemco offers the highest quality crimp tools in the industry. Positive, full cycle crimping is controlled by a ratchet that qualifies craftsmanship. Precision machined, hardened, and plated parts offer dependability and durability. Wt. 1 lb.

Model	R-731	R-953
Ratchet	Yes	Yes
Hex sizes	.262 / .324 / .384	.324 / .360

Compression Tools/ CT-Series

Weighing less than one pound these tools fit easily in your pocket and are comfortable in any size hand. Our fixed plunger ensures precise compression of fittings. All aluminum and steel construction. The **CTL-5911-320** features an extended compression assembly that provides extra leverage for RG11 and QR 320 connectors while maintaining a low profile.

Model	Connector	Cable Series
CTL-5911-320	Gilbert / UltraSeal PPC / EX XL PCT / DRS Thomas&Betts / Snap-N-Seal TeleWire / Digicon S *	59, 6, 7, 11, QR 320 59, 6, 7, 11, QR 320
* reverse 7/11 jaw to	compress Digicon QR 320 and 11 con	nectors
CTL-6-3	Gilbert / UltraSeal PPC / EX XL PCT / DRS Thomas&Betts / Snap-N-Seal TeleWire / Digicon S	59, 6 59, 6 59, 6 59, 6 59, 6





Security Shield Tools

Designed to work with shielded f-fittings and terminators, these tools will not crack like those supplied by others. High carbon steel is hardened providing the strength for the tool to free fittings from threads seized by oxidation. Each tool features a pivotal reach-through handle allowing the installer to gain adequate leverage. In cold weather, Security Shield Tools can assist when inserting the cable into the connector.

The **A-04901** is 51/2" long and reaches an f-fitting on a single trap within a 6" shield.

The **A-04903** is 11/2" longer than tools supplied by others and gives the installer more working room (with adjacent cables). It reaches an f-fitting on a single trap within a 4" shield.

The **A-7816**, a dual security shield tool, is 4" long and made of solid, heat-treated steel. It features a $\frac{7}{16}$ " and $\frac{1}{2}$ " socket.

Headend Extension Tools, F and BNC types

Connector installation and removal tools to access high-density areas such as the back of headend equipment. The 7 ½" extension is coupled with either our long or short handle and is available for either ½16" **F** or **BNC** connectors.

A-716	for 7/16"	F connectors.	Overall length
	121/2".	Wt. 5 ozs.	

A-716S for $\frac{7}{16}$ " F connectors. Overall length $9\frac{1}{2}$ ". Wt. 4 ozs.

A-BNC for popular BNC connectors. Overall length 121/2 ". Wt. 5 ozs.

A-BNCS for popular BNC connectors. Overall length 91/2 ". Wt. 4 ozs.

Model	Hex	Length	Wt.	
A-04901	7/16"	51/2"	6 ozs.	f*198i
A-04903	7/16"	3"	4 ozs.	
A-04903-1/2	1/2"	3"	4 ozs.	13 (0)
A-04903-9/16	9/16"	3"	4 ozs.	
A-04903-5/8	5/8"	3"	4 ozs.	
A-7816	7/16 & 1/2"	4"	4 ozs.	
		0 0		



Combination Trap and 1/16 Tools

Lemco Trap Wrenches, like Lemco security shield tools, feature solid steel construction.

WT-10 for working with traps and $\frac{7}{16}$ inch hex f-fittings. $\frac{7}{2}$ inches. Wt. 8 ozs.

WT-20 for working with traps and f-fittings within security sleeves. $7\frac{1}{2}$ inches. Wt. 7 ozs.



Terminator Tools

Simple to use post-type terminator tools turn onto terminators until the post of the tool bottoms out and engages the terminator. The tools have no moving parts and are available for most popular terminators.

4" tool Wt. 4 ozs.

7" tool Wt. 5 ozs.

Model No.	Length	For Terminators
TT-204 TT-207	4 inches 7 inches	Thomas & Betts TRLF/CLF(-A) PPC 502LTR (-NR)
TT-404 TT-407	4 inches 7 inches	TVC PPLT Viewsonics TRWGTL Signal Vision 16-SVLT
TT-104 TT-107	4 inches 7 inches	Cabelcon/Gilbert GTR-59-TP(-SP)GTP-59(-LR), NS-3268-5(-7), NS-5762-5(-7) PPC LFT 1 (-NR)
TT-304 TT-307	4 inches 7 inches	Gilbert NS-5762-3(-9)(-11)(-13)(-15), Viewsonics TRWRGATL
	TT-204 TT-207 TT-404 TT-407 TT-104 TT-107	TT-207 7 inches TT-404 4 inches TT-407 7 inches TT-104 4 inches TT-107 7 inches





Terminator Tools

TTV-3 71/4 inches Wt. 4 ozs.

Tool for Viewsonics locking terminators. Works with both 2 and 3 slot terminators.

TTG-10 4 inches Wt. 2 ozs. **TTG-20** 71/4 inches Wt. 4 ozs.

Tool for Gilbert GTP and PPC LFT and PST Series locking terminators. Operates without a retractor. Patent Pending.

TTM-10 4 inches Wt. 2 ozs. **TTM-20** 7 1/4 inches Wt. 4 ozs.

Tool for pedestals and enclosures that use the Morlock. Also secures and removes the Cablecon Locking Terminator. Operates without a retractor. U.S. Patent No. 6,378,405.

B-1283

This trap saver tool removes broken f-ports from traps. The expanding mandrel grabs f-ports and backs them out of the trap. A few traps saved pays for the tool. Hardened steel construction. 43/4 inches Wt. 10 ozs.

F-Fitting Drivers

The F-Fitting Driver speeds the installation and removal of connectorized drop cable. The tool features knurled surfaces, hex sockets, cable slot, and a hole for a belt loop. It also works in trap security shields; the advantages are speed, ease of use, and positive wrenching. Unlike the clumsy open-end wrench, the F driver remains securely on the fitting without scratching the finished surface of the connector.

Model	Hex	Length	Weight
A-437	7/16"	4"	4.8 ozs.
A-437S	⁷ /16"	3"	3.8 ozs.



Combination Can Wrenches

Heat-treated steel sockets in a ribbed handle work well in all network interface devices and with communications hardware in various applications. Sockets are zinc plated and color coded for easy identification. Length 7". Wt. 5 ozs.

A-38-716 3/8" socket (silver), 7/16" socket (black) **A-12-716** 1/2" socket (gold), 7/16" socket (black)



Click-Type Torque Wrenches/ TQ-Series, TQG-Series, TQSS-Series

The click-type torque wrench is used at f-fitting interfaces to assure proper signal contact and prevent leakage, effectively controlling C.L.I. The extended shank and small angled, offset head enable the wrench to work well in tight quarters. The wrench is preset to a standard 30 lb.in. or customer specification. See ordering information below. Wrenches can be returned to the factory to be re-set at a different torque value. F-Fitting insertion tool located in end of handle.

Custom torque settings:

TQ-7/16-20 TQ-7/16-40	20 lb. in. 40 lb. in.	
TQG-7/16-20 TQG-7/16-40	20 lb. in. 40 lb. in.	

TQSS-Series Pivoting security shield/torque wrench for shielded f-fittings. Wt. 11 ozs. **TQG-Series** Full Contact Head for positive grip TQG-7/16 TQG-1/2 TQSS-7/16 Wt. 8 ozs. TQG-7/16 TQ-Series Speed Wrench head jumps hex corners for speedy installs TQ-7/16 TQ-1/2 TQ-9/16 TQ-5/8 Wt. 8 ozs. TQ-7/16





Re-engineered push-on connector/LED interface will not break like pocket toners made by other manufacturers.

A-202

Cable Tec Continuity Tester/ A-202

The Cable Tec Continuity Tester is a Go/No Go inspection device. 100% inspection accuracy means the elimination of just one call-back pays for the unit. Used alone the LED unit reads shorts and splitters. The push-on sleeve fitting means quick handling. When used together the LED unit and the beeper unit identify clean lines and assist in isolating problems. The two units also identify lines at MDU lock boxes. The LED and beeper unit each measure 3 ½ ½ ½ ½%. Nine volt battery and user instructions are included. Wt. 5 ozs.



Carpet Punches/ N-745, N-900

Protect yourself and your customer with a carpet punch from Lemco. These tools clear the way for the drill and eliminate costly claims. Drop forged in one piece from the finest alloy steel, these punches have an inside taper to easily clear the punching from the tool barrel. Two sizes are supplied to fit your needs.

Model Cable size Hole size

N-745 RG59, RG6 3/8"

N-900 Dual RG59, Dual RG6 5/8"

Pen-Toner/ A-303

A-303

A pocket-sized continuity tester for identifying and troubleshooting drop cable lines. The LED unit, used alone, reads shorts and splitters. The unit can be used to check the integrity of new reels of cable before leaving the warehouse.

The LED unit and Toner unit, used at each end of a line, identify clean cable lines, assist in isolating problems or identifying lines at MDU lock boxes.

Small lightweight unit conveniently clips to a shirt pocket. 4 ½" length. Battery and F81 barrel connector included. Wt. 3 ozs.

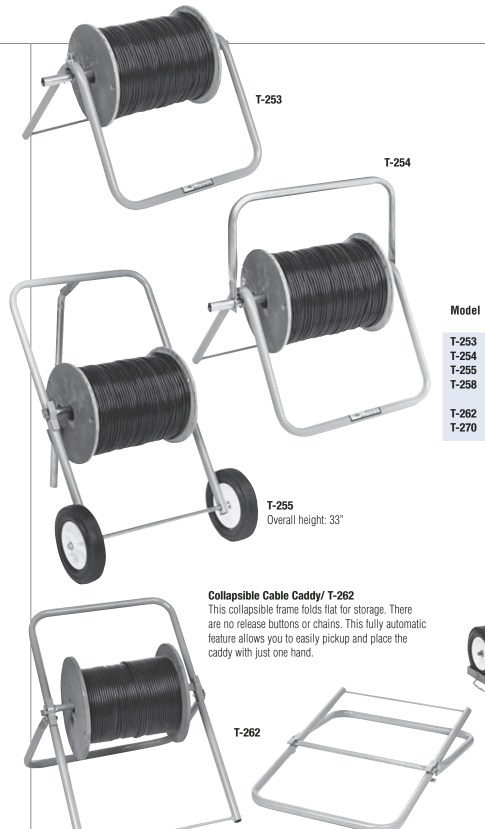
A303-TONE Toner replacement **A303-LED** LED replacement

Drop Cable Guide/ B-983

This guide is a solution to a clumsy and time-consuming problem: getting the service wire through the wall or floor. Place the guide through a 3/8" hole. The tapered end helps you locate the hole on the opposite side. The flared end prevents the guide from pulling through the wall. After the cable is well through the wall, pull the guide back: a slit is provided in the guide to remove it from the wire. The highly visible, fluorescent orange tubing is firm enough to find its way through insulation. 20" In length. Five per package. Wt. 2.2 ozs.



B-983



Cable Caddies

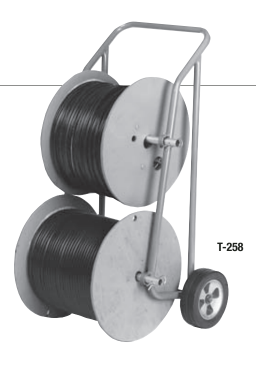
Caddies assist the installer in paying out drop cables during customer installations. Drop cable manufacturers recommend that the spool should rotate freely when paying out cable. Cable damage will result if the cable is pulled off from a dead spool or over an end of a spool. The cable should not be twisted or jerked. Lemco offers several different caddies for the various sizes, types, and configurations of drop cable available today. Each is fabricated of sturdy steel tubing and powder coated to yield years of service.

Model	Reel size	Capacity	Wt.
	max (D x W)	lbs	lbs
T-253 T-254 T-255 T-258	18 x 16" 18 x 16" 26 x 15" 18 x 15 1/4" 14 x 15 1/4"	200 200 170 200	7.0 8.0 11.2 18.6
T-262	26 x 16"	200	10.0
T-270	30 x 19"	300	18.5



T-270

This heavy duty model accommodates larger reels of dual drop, RG-11 messengered, and coax/twisted pair configurations. The unit collapses for easy reel loading and the four wheels easily maneuver heavier reels. Overall height: 30". Wheel chocks provided.



T-258 This unit will handle a reel of standard shield RG-7 or RG-11 in the lower position and a smaller reel of RG-59 or RG-6 in the upper position. Overall height: 41".

Caution! Always use tools in accordance with safety procedures and only for the intended purpose.

Test Caddy/T-280 series

Compact caddy protects test cable used for: **FCC proof of performance** testing or

Bypass.....

Headend equipment Actives and passives Suspect feeder cables Residential wiring...

to troubleshoot RF level problems and picture distortions.

Provided Klein Handline Clip secures the feed-end of cable to the strand. Reel brake ensures controlled payout of cable. Durable plastic, water-resistant reel protects cable. Rugged tubular steel frame is balanced and easy to carry.

Lemco loads each water-resistant reel using a measuring/payout device that ensures accurate cable lengths of 100' or 200' of orange, quad-shield 6 series cable.

Three coated mounting brackets provided. Unit measures 19 $\frac{3}{4}$ " | x 9"w x 19 $\frac{1}{2}$ "h

T-280 caddy with empty reel Wt. 8.6 lbs

T-281 caddy with 100' cable, connectorized

Wt. 11.6 lbs.

T-282 caddy with 200' cable, connectorized Wt. 15.05 lbs

R-000 empty reel Wt. 1.5 lbs

R-100 reel with 100' cable, connectorized Wt. 5.2 lbs.

R-200 reel with 200' cable, connectorized Wt. 8.45 lbs. Individual reels packed in durable cartons for safe storage.

Three coated mounting brackets provided with each model.







D-1000-363

(3) 6' sections, (1) 3' section. Yellow. Wt. 8 lbs.

D-1000-36

(3) 6' sections. Yellow. Wt. 6.8 lbs.

D1000-3

(1) 3' section. Yellow. Wt. 1.3 lbs.

D1000-36

(1) 6' section. Yellow. Wt. 2.3 lbs.

D-1196-36

(3) 6' sections. Durable heavy wall. Orange. Wt. 11.1 lbs.

D-1196-363

(3) 6' sections, (1) 3' section. Durable heavy wall. Orange. Wt. 15 lbs





D-1097-36

(3) 6' sections. Yellow. Standard wall. Wt. 8.5 lbs.

D-1097-363

(3) 6' sections, (1) 3' section. Yellow. Standard wall. Wt. 11 lbs.



Fiberglass Lay-Up Sticks / D-1000 Series

Lay-Up Sticks feature exterior leaf spring locking button hardware and are interchangeable with Jameson FG-6/3 Series lay-up sticks.¹ These yellow, hollow core fiberglass sticks weigh and handle like the Jameson sticks and use the same work head accessories.

D-1196 & 1097 Series

Lay-Up Sticks feature steel hardware with internal spring loaded locking buttons. Numbered hash marks serve as height indicators from 13-17'. The middle hook of a wire raising tool indicates 18'. (*One labeled stick per set*)

¹ Jameson as well as their noted part numbers are utilized for comparative purposes and are the property of Jameson Corporation.

See page 33 for work heads:

Wire Raising Tool Fabricated of 3/8" diameter plated steel. Wt. 1 lb. See pages 30-33 for detailed information.

WRT-100



Cable Lifter

Used to lift cables into cable blocks. Wt. 2 lbs.

CL-200 for Lemco **D-1000-363** and Jameson¹ models.

 $\mbox{\bf CL-330}$ for Lemco $\mbox{\bf D-1196}$ and $\mbox{\bf D-1097}$ lay-up sticks.

CI -200



installation





Trench Shovel/ TS-414

The Trench Shovel is used to dig narrow trenches where machinery can't be used, to locate and cross other lines and to clean machinery tracks. The shovel is 4" wide and the hardwood handle is 4' long. Wt. 3.3 lbs.

Soil Probe/ P-48

The Soil Probe is used to locate underground objects, such as water pipes, tanks and rock ledges. The probe is fabricated of fiberglass which is $2^{\prime\prime\prime}$ in diameter and 48" long. The steel tip is plated. Wt. 1.6 lbs.

Quick-Ditcher/ QD-88

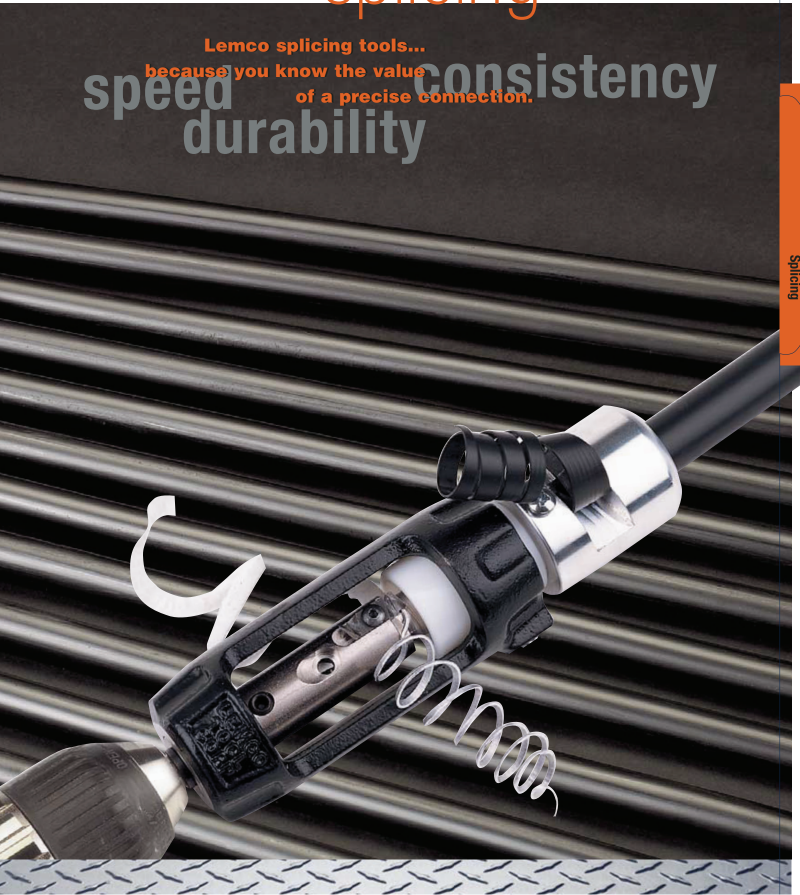
The Quick-Ditcher is used to bury short runs of drop wire up to 7" deep. It features a tapered blade and foot pads. The tubular handle doubles as a ground rod driver. All steel construction. Painted OSHA Orange. Length is 57". Wt. 18 lbs.

Shock Resistant, Lightweight Digging Bar/ 987

The Digging Bar is fabricated of non-conductive solid fiberglass. The wedge is $7 \,\%$ x $1 \,\%$. The 3" ball adds weight for additional driving force and provides a sure strike surface for hammering. The wedge and ball are heat-treated cast steel. Length is 6'. Wt. 11 lbs.



splicing



Corstrip Tools/ Features

The fastest and most precise Corstrip tools in the industry. The high quality, heat-treated steel used for the coring bits offers more cuts per dollar. Tools feature a center conductor stop for accurate center conductor lengths, eliminating guesswork and measuring. An inspection window visually confirms progress and completion. The hardened stripping blade trims the outer conductor on a taper and eliminates the possibility of flaring and O-ring damage.

Our Center Conductor Chamfer Stop bevels the conductor and is standard in **XCP/XCQ** models. It is also available as an accessory/upgrade (p. 48).

PJ Jacket Strip tool attaches to cable bushing for faster preparations of jacketed cables.

Coring bits for foam dielectric cables feature a single flute design. Bits for MC2 cables feature a dual flute design. All bits are heat-treated for added durability.

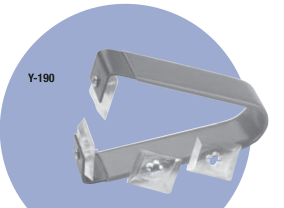
Longer bushing provides greater tool stability on the cable, eliminating the possibility of scoring on the inside of the outer conductor.

All Corstrip tools are drill ready. T-handle also shown at left.

Inspection window keeps center conductor in view for progress check and allows any loose dielectric to fall away.

The long-lasting, heat-treated stripping blade is replaceable and available as a spare part.

Tools are equipped with either a standard center conductor stop or our Chamfer Stop shown and detailed above. Both adjust to work with all connector specs. Set the stop once and go until you encounter a different connector spec.



Both durable and economical, the **Y-190** comes with a spare set of **582** scraper blades for a total of eight, fresh scraping edges. See page 20 for details.

splicing

X, XL Series

Our basic Corstrip Tools will provide years of service and can be upgraded with additional components described on page 16.

X Models

P3/T10	P3/TX10	Trilogy
X-412	X-565	X-440MC2
X-500	X-700	X-500MC2
X-625	X-840	X-650MC2
X-750		X-750MC2
X-875		X-1000MC2
X-1000		

Speciality Cable

X-625PF (for CS Power Feeder & TFC Power Cable)

X-Series tools are shipped with our standard T-Handle, which can be removed when tool is used with a drill.

XL Models

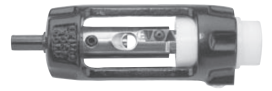
P3/T10	P3/TX10	Trilogy
XL-412	XL-565	XL-440MC2
XL-500	XL-700	XL-500MC2
XL-625	XL-840	XL-650MC2
XL-750	A2 0 10	XL-750MC2
XL-875		XL-1000MC2
XL-1000		

Speciality Cable

XL-625 PF (for CS Power Feeder & TFC Power Cable)

XL-Series tools are shipped ready for use with a drill.





XL-Series with **standard**, **adjustable** center conductor stop

Upgrade your current **X** or **XL** Corstrip Tools by attaching a **PJ Series** jacket stripper for one-step preparation of jacketed cables. The **PJ Series** tools are a quick and safe way to strip cable. When preparing flooded cables, always strip the jacket and remove all flooding compound before coring and stripping the cable. See page 21 for details.

PJ Series



XLP

with adjustable **standard** stop

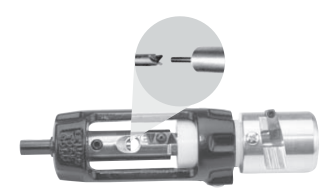
XLP-Series Corstrip Kits

A tool that strips the polyethylene jacket, cores the dielectric, and strips the aluminum outer-conductor on a taper. For one-step preparation of non-flooded, jacketed cables, attach the **PJ-Series Jacket Strip tool** to the bushing end.

XLP-Series tools are shipped with **PJ-Series** Jacket **Strip** Tool.

XLP-412	XLP-840
XLP-500	XLP-875
XLP-565	XLP-440MC2
XLP-625	XLP-500MC2
XLP-625 PF	XLP-650MC2
XLP-700	XLP-750MC2
XLP-750	

For **TFC** extra-thick jacket products, order as XLP-xxxJBX.



XCP

with adjustable **chamfer** stop

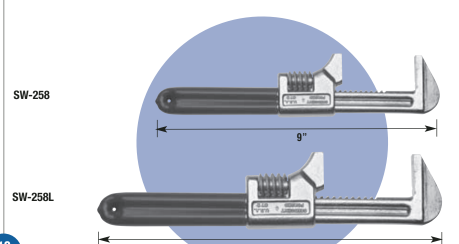
XCP-Series Corstrip Kits

XCP Series feature an Adjustable Center Conductor Chamfer Stop.

XCP-Series tools are shipped with **PJ-Series** Jacket **Strip** Tool.

XCP-412	XCP-840
XCP-500	XCP-875
XCP-565	XCP-440MC2
XCP-625	XCP-500MC2
XCP-700	XCP-650MC2
XCP-750	XCP-750MC2
7101 100	

For **TFC** extra-thick jacket products, order as XCP-*xxx*JBX.



Increase productivity today...order two **SW-258** splicers wrenches. Extra wide jaws mean fast, efficient connectorization. See page 20 for details.

splicing

18

11"

XQ Series Corstrip Kits for QR cables

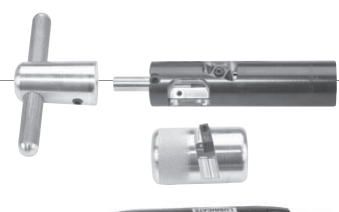
XQ tools prep the cable to industry standard QR prep dimensions in one step. For users preferring to prep QR cables in two steps, use the PJ tool for removing the jacket as a second operation.

XQ-320 (prep for hardline-type connectors)

XQ-540

XQ-715

XQ-860



XQ-540 with standard, **removable** fixed stop



XQ-715 with standard, **removable** fixed stop

XCQ Series Corstrip Kits for QR cables

XCQ tools prep the cable in one step to industry standard QR prep dimensions, and feature a fixed/removable center conductor chamfer stop. For users preferring to prep QR cables in two steps, use the PJ tool for removing the jacket as a second operation.

XCQ-540 XCQ-715 XCQ-860



XCQ-860 with **removable**, fixed chamfer stop

Cable Cutter / sx-1000

Heat-treated stainless steel tough enough to cut coax cables (through 1.00") and lashing wire during wreck-out.

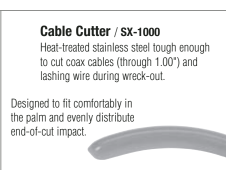
Designed to fit comfortably in the palm and evenly distribute end-of-cut impact.

Concave design of this handle relative to the other handle reduces and targets the range of motion where the hand and forearm have maximum leverage.

Ball-in-slot feature located between the mating halves of the tool regulates the open and closed positions.

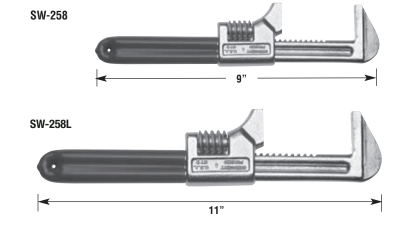
Tool opens freely and enough to work on 1" cable while allowing for one-handed positioning of the tool.

The ball-in-slot feature also limits how far the tool will close, effectively eliminating pinch points.



Concave design of this handle relative to the other handle reduces and targets the range of motion where the hand and forearm have maximum leverage.





Ball-in-slot feature located between the mating halves of the tool regulates the open and closed positions.

Tool opens freely and enough to work on 1" cable while allowing for one-handed positioning of the tool.

The ball-in-slot feature also limits how far the tool will close, effectively eliminating pinch points.

Center Conductor Cleaners / Y-190 & Y-190S

The fastest and safest way to remove dielectric from coax cable of all sizes. We offer two unique models to accommodate all hand sizes.

Y-190 features a plated handle made of spring steel, covered with a comfortable plastic coating. Scrapers have four working surfaces and can be sharpened with a fine file.

582 Replacement scrapers. Set of two.

Y-190S features a low-profile to fit in smaller hands, requires less pressure to close and has a limited travel distance from open to closed positions. Scrapers feature a radius relief for working with the smallest center conductors (including QR320) as well as larger center conductors. Scrapers are captivated by a back stop and will not loosen with use. Scrapers have four working surfaces and can be sharpened with a fine file. Wt. 1.5 ozs.

582S Replacement scrapers. Set of two. Warning: Hand-made scrapers of circuit board and other hard materials may fracture the bond of copper to the aluminum conductor and compromise the electrical characteristics of the cable.

Splicer's Wrenches /SW-258 & SW-258L

These wrenches feature smooth jaws that will not damage connectors and work with all sizes of connectors. The 11" long **SW-258L** provides maximum leverage and is less bulky than standard crescent wrenches. You'll appreciate how these wrenches hold their setting, eliminating constant readjustment. Made of plated steel.

SW-258 9" 8 ozs. **SW-258L** 11" 9.5 ozs.





Coring Tools/ T-Series

The T-series tools are used to remove the dielectric of coaxial cables. Two distinct flute designs assure foam and plastic dielectric will not jam in the tool. Made of durable cast aluminum.

T Series Models

T-412	T-875
T-500	T-1000
T-565	T-440MC2
T-625	T-500MC2
T-700	T-650MC2
T-750	T-750MC2
T-840	T-1000MC2





Dual Action Torque Wrench/ TQT-5/16-25

After entering or retrofitting tap faceplates, ensure that bolts are properly secured. Use the integrated hex socket as a driver until the faceplate bolts are snug. Then use the torque wrench on the bolts, alternately, until "click" indicates proper tightness. Wrench and socket size is 5/16". Torque setting: 25 lb. in. Other settings available upon request. Wt. 7 ozs.

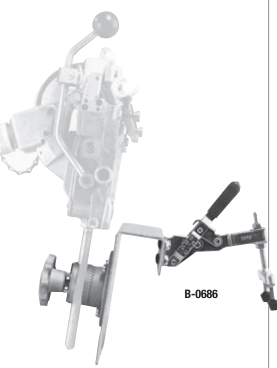
Jacket Stripping Tools/ PJ-Series

These tools strip the polyethylene jacket from plain or flooded cables (as shown at left). They can also be attached to the bushing of the **X** or **XL Corstrip** tool for one-step preparations of non-flooded cables.



Tubing Cutter/ 35218

Scores cable sheaths to 1½" diameter. Enclosed feed mechanism protects threads from dirt and damage. Extra cutter wheel is supplied in adjustment knob. Painted gray. Wt. 8 ozs.



Splicer Module Bracket/ B-0686

The bracket is used to mount the splicer module directly to the bucket, avoiding strand vibration and eliminates repeat set-ups. This compact, lightweight splicing tool bracket will work on all bucket configurations. Simply slide the bracket over the lip of the bucket and push down the clamping lever. Wt. 3.5 lbs.