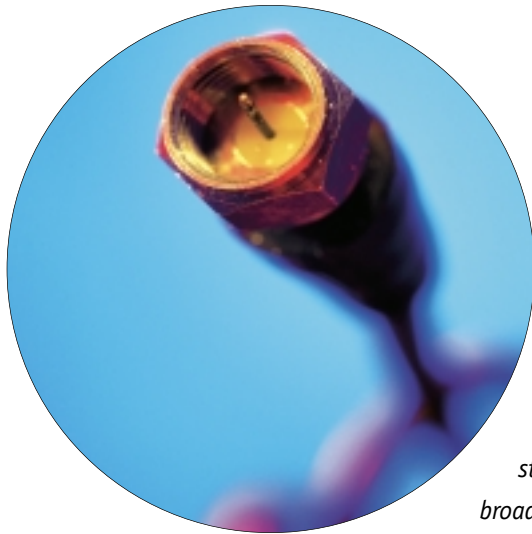


Coaxial Cable



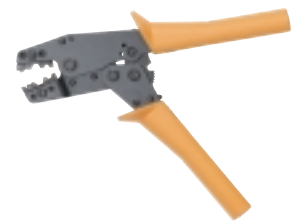
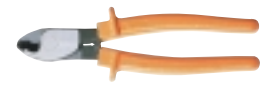
Originally designed to support mainframes, coax cable has come a long way. Today's coax is used for satellite, cable TV, CCTV, security, audio, broadcast, HDTV and mainframe data. Paladin Tools makes crimp tools and dies for most popular coaxial applications. *Our professional CST stripping tools are preferred by broadcast technicians everywhere.*

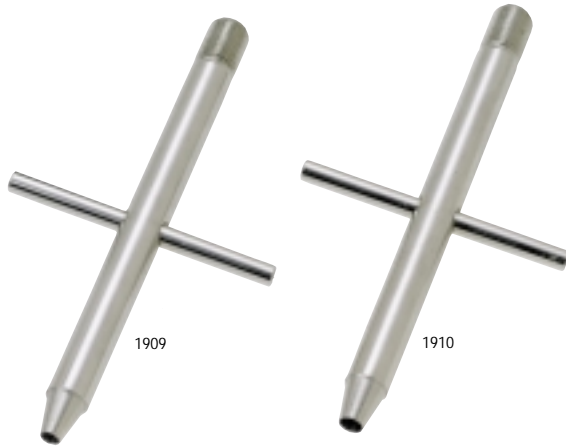
We have tools for the following coaxial applications and connectors:

- Thicknet and thinnet
- HDTV
- RG6/RG6 Quad/8/11/58/59/62AU/174/179/213
- NT735 & Belden 1505A/8281/1694A
- BNC, TNC, CATV "F", SMA
- Mini-UHF and N-type
- Waterproof CATV "F" RG59/RG6/RG6 QS
- 75 and 50 ohm
- Teflon/plenum
- AMP (Tyco), Amphenol, Belden, ADC, Kings, Trompeter and more

At every work step, our tools are the best. The KT 8 cutter does not deform the cable, which keeps it round and easy to slip the connector onto. The CST family of strippers is the best for high-volume stripping applications.

Ergonomically-designed, precision crimp tools keep the work easy and accurate. Testing coax cables locally or through walls is simple with the LAN ProNavigator™ tester.





CATV "F" Flaring & Attachment Tools

BNC and CATV "F" Extraction Tools

New Use these tools for inserting CATV "F" connectors onto RG59 and RG6/6 Quad coaxial cable. Also, use the narrow end for flaring the braid (shield) of RG59 and RG6/6 Quad coaxial cables after they are stripped.

New Use these tools for the easy insertion and removal of coaxial BNC or CATV "F" connectors for high-density patch panels.

- 4.5" overall length, chrome finish
- Flare the braid of the coax cables to make the cable insertion into the connector much easier
- One-year warranty

- Chrome finish
- Comfortable driver-style plastic handle
- 1908 CATV "F" is a combination tool. Use the hex socket to easily remove and insert the connectors. Use the threaded end to hold the connector while you insert cable for twist-on connectors. Helps to prevent finger injuries.
- One-year warranty

Technical	Weight	Length
	3 oz. (85 g)	4.5" (114 mm)

Technical	Weight	Length
	4 oz. (114 g)	8" shaft (305 mm)

Ordering	Part Number
RG59 flaring tool	1909
RG6/6 Quad flaring tool	1910

Ordering	Part Number
BNC	1907
CATV	1908



KT 8 & KT 12 Cutters

Precise and professional cutters for solid, stranded and flexible cables up to AWG 6 (16 mm²) (KT 8) and AWG 2 (35 mm²) (KT 12).

- Blades outlined for two conductor size ranges
- Precise and effortless cuts
- Hand-stops prevent slips
- No screw design to ensure precise attachment
- Textured handles
- Blades can be sharpened with a round file
- Not for use on steel, aluminum alloys or hard-drawn copper cables
- Perfect cutter for coax and UTP cables; doesn't deform cable
- Lifetime warranty

Maximum cable cutting capacity

	KT 8	KT 12
Copper		
Solid	AWG 6 (16 mm ²)	AWG 6 (16 mm ²)
Stranded	AWG 6 (16 mm ²)	AWG 4 (25 mm ²)
Flexible	AWG 6 (16 mm ²)	AWG 2 (35 mm ²)
Aluminum		
Stranded	AWG 6 (16 mm ²)	AWG 6 (16 mm ²)

Technical	Weight	Length
KT 8	6.3 oz. (180 g)	6.5" (165 mm)
KT 12	10.5 oz. (300 g)	8.47" (215 mm)

Ordering	Part Number
KT 8*	900265
KT 12*	900266

*Do not use on live circuits.

KT 35 Cutter

Cutter for stranded and flexible copper and aluminum cable up to 500MCM (240 mm²) or diameter of 1.40" (35 mm).

- Both blades are sharpened
- Hole in moving blade to hang tool on a peg
- Replaceable moving blade
- Hardened, precision cutting blades for long life
- Built-in safety release in all cutting positions
- Locking mechanism for transport safety
- Cut 100-pair telephone cable one handed!
- Lifetime warranty

Maximum cable cutting capacity

Copper	
Stranded & Flexible	500MCM (240 mm ²)
Aluminum	
Stranded & Flexible	500MCM (240 mm ²)
Telephone	
Data & Control	1.40" (35 mm) dia.

Technical	Weight	Length
KT 35	24 oz. (680 g)	10.4" (265 mm)

Ordering	Part Number
KT 35*	900256
Replacement moving blade	900258

*Do not use on live circuits.

Coaxial Cable Strippers

Phone (800) 367-8800



LC CST Strippers

CST vario Stripper

New Finally, an economical, high-performance coaxial stripper with strong ergonomic design! Performs two and three-level stripping of coaxial cables. Strips outer jacket, shield braid and inner dielectric. Adjustable blade depth for different coaxial cable thickness. The LC CST makes it easy to have the right preset stripper for the job. If you need to adjust the blades, the hex key makes it easy to set the cutting depth. The stripping diagram on the top of the stripper makes it quick to select the proper tool for the coaxial cable you're using. Self-regulating tension means that you don't have to hold the jaws down on the cable. Just insert the cable and spin the tool in the direction of the arrow on the side!

Adjustable-blade coaxial cable stripper for cable diameters of 0.1-0.315" (2.5-8.0 mm) including RG58, RG59, RG62 & Belden 1505A. Strips outer jacket, shield braid and inner insulation down to center conductor.

- Adjustable blade depth for varying cable diameters
- Self-regulating stripping method
- Pre-set strip lengths for most common strip lengths
- Economical price with high-quality performance
- Clear cable illustration on top of tool for cable placement and embossed arrow for spin direction
- One-year warranty

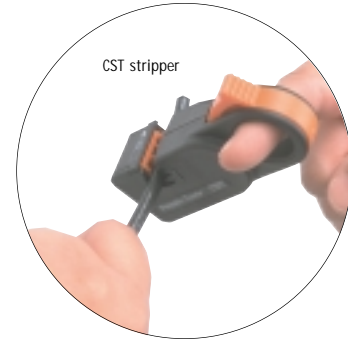
- Most flexible coax stripping tool on the market!
- Easy to set up and adjust
- Two- and three-level stripping
- Minimum center-to-center strip length is 0.13" (3.2 mm)
- Maximum total strip length is 0.67" (17 mm)
- Adjustable blade positioning in 0.04" (1 mm) increments
- Lifetime warranty

Technical	Weight	Length
LC CST strippers	1.7 oz. (49 g)	4.25" (108 mm ²)

Technical	
Weight	2.8 oz. (79 g)
Length	4.57" (116 mm)

Ordering	Part #	Specifications		
		Preset Strip Lengths	Strip Types	Cable Usage
LC CST-58/59	1255	0.315" outer jacket, 0.157" inner dielectric	2- & 3-level, adjustable	RG58, RG59, RG62 AU & RG6
LC CST-11	1256	0.315" outer jacket, 0.157" inner dielectric	2- & 3-level, adjustable	RG8, RG11 & RG213
LC CST CATV "F"	1257	0.236" outer jacket	2-level	RG59, RG6 & RG6 QUAD CATV "F" (preset for RG6 CATV "F")
LC CST-Mini	1258	0.344" outer jacket, 0.094" inner dielectric	2- & 3-level, adjustable	RG178, RG179, RG188 AT&T 735(A), NT735, Belden 1855A, Belden 8218, RG180, RG187, RG188A, RG405 and more
Replacement blade	2263	-	-	-

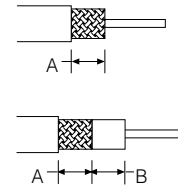
Ordering	Part Number
CST vario stripper	3240
Replacement blade holder, blades & allen hex key	3242



CST Strippers

Fixed-blade coaxial cable stripping tool for cable diameters of 0.1-0.315" (2.5-8.0 mm) including RG58, RG59, RG62, RG174 & Belden 1505A. Interchangeable "memory" blade cassette holders eliminate need to readjust blades when changing cable types. Cam adjustment for different cable diameters ensures precise hold on cable. Includes "Y" block for smaller cables. Blades can be adjusted to precise cutting depths.

- Flexible tool for coax professionals!
- Set cam adjustment for high-volume jobs
- Memory blocks are easy to mark and interchange
- Two-sided blades for longer use
- No cable jacket distortion
- Easy to change blade cassettes are slotted to fit into frame
- Lifetime warranty on frame; one-year warranty on cassettes



2241



2240



2248



2245

Technical	Weight	Length
CST strippers	2.4 oz. (65 g)	4" (100 mm)
CST replacement cassettes	1 oz. (2.8 g)	1.34" (34 mm)

Ordering	Part number	Common Uses
CST frame only	1250	
CST memory cartridge	2245	
CST green 3 level (A=.279, B=.201)	1240	Common 2- & 3-piece
CST blue 2 level (A=.256)	1241	CATV "F" connectors
CST yellow 2 level (A=.472)	1242	
CST brown 3 level (A=.295, B=.137)	1243	
CST red 2 level (A=.236)	1244	
CST gray 2 level (A=.153)	1246	
CST orange 3 level (A=.327, B=.146)	1247	Kings, Amphenol 3-piece
CST black 3 level (A=.344, B=.094)	1248	ADC, Amphenol HDTV

New

CST Replacement Cassettes	Part number	Common Uses
CST green replacement cassette	2240	Common 2- & 3-piece
CST blue replacement cassette	2241	CATV "F" connectors
CST yellow replacement cassette	2242	
CST brown replacement cassette	2243	
CST red replacement cassette	2244	
CST gray replacement cassette	2246	
CST orange replacement cassette	2247	Kings, Amphenol 3-piece
CST black replacement cassette	2248	ADC, Amphenol HDTV

New



1302

1300 Series Crimpers

The 1300 series, interchangeable-die crimp tool is the answer for precision crimping at an affordable price. These tools crimp the most popular coaxial connectors. See crimp chart for specific connector and crimp dimensions.






















- Durable tool with triple wide ratchet
- Easy to use and maintain
- Fully-ratcheting cycle with built-in safety release
- Interchangeable dies constructed of heat-treated steel for long life
- EZI-Change™ die screws make changing dies quick and easy
- Ergonomically-designed handles for effortless operation
- Foam-lined case available for keeping dies and crimper frame together (P/N 901013)
- Choose from complete tool with die set inserted or separate tool frame and individual die sets
- Five-year warranty



Fully ratcheting action and built-in safety release.

Technical	Weight	Length
	19 oz. (542 g)	8.9" (225 mm)

Ordering	Part Number
Crimp tool frame	1302
Replacement EZI-Change™ die screws (2)	2303
Replacement fixed die screws (2)	2306
Replacement handles	1300.9
1300 crimp case	901013

	Tool w/ Die Set	Die Set Only	Connector Type(s)	Cable Type(s)	Crimp Sizes/Type	Connector Manufacturers or Remarks
	1317	2034	BNC/TNC, 3 Piece	RG58, RG59, RG62AU	0.256"/0.213"/0.068" HEX	Common 2-piece and 3-piece BNC/TNC
	1319	2039	N-type, MS39012 Type	RG8, RG11, RG213, RG216	0.415"/0.095" HEX	Crimps Pins and Ferrules
	1328	2042	CATV "F" Type	RG59, RG6 Video Cable	0.346"/0.315"/0.256" HEX	CATV "F" 1- and 2-piece
	1335	2046	Thinnet, BNC/TNC, Mini-UHF 50 and 75 ohm	RG58, RG174, AT&T 735	0.213"/0.178"/0.068" HEX and 0.042"SQ	50/75 ohm small 2-piece and 3-piece BNC/TNC (Kings, ADC, etc.)
	1336	2047	BNC/TNC, and Mini-UHF 50 and 75 ohm	RG59, RG62, Belden 8281	0.315"/0.252"/0.068" HEX and 0.042"SQ	75 ohm 2-piece and 3-piece BNC/TNC (Kings, ADC, Amphenol, etc.)
	1337	2050	BNC/TNC	RG8, RG213	0.402"/0.094"/0.079" HEX	Common 2-piece and 3-piece BNC/TNC
	1338	2051	BNC/TNC	RG174, RG179, and Small Cable Conn.	0.178"/0.128"/0.068" HEX	Common 2-piece and 3-piece BNC/TNC/SMA/SMB
	1347	2075	BNC/TNC	RG58, RG59, RG62AU, RG6 Teflon/Plenum	0.325"/0.215"/0.065" HEX	2-piece and 3-piece BNC/TNC (AIM/Cambridge, GEM)
	1348	2076	BNC/TNC	RG6, RG58	0.320"/0.210"/0.185" HEX	2-piece BNC/TNC (AIM/ Cambridge, Kings, Amphenol, GEM)
	1349	2082	BNC/TNC	Belden 1694A, Belden 1695A	0.315"/0.068" HEX	Common 2-piece and 3-piece BNC/TNC
	1356	2045	BNC and CATV "F" Type & HDTV	RG6 and RG6 Quad, Belden 1694A	0.360"/0.324"/0.068" HEX	Common 2-piece and 3-piece BNC/TNC, and CATV "F" 2-piece
 	1363	2653	SMA, SMB, Mini-59 BNC/TNC, Mini-UHF	RG58, Mini-59, RG-174, small coaxial	0.128"/0.213"/0.197" /0.178"/0.068" HEX and 0.042"SQ	Common 2-piece and 3-piece SMA/SMB/BNC/TNC & mini-UHF
 	1365	2656	N-type Plugs	RG8 , RG11, RG213	0.429"/0.100"/0.080" HEX	Common 2-piece and 3-piece "N"-Type (Kings, ADC, Amphenol, etc.)
 	1366	2648	HDTV SMA, True 75 ohm BNC/TNC, Mini-UHF, 75 ohm	RG174, RG59/62, mini-coaxial	0.255"/0.197" /0.178"/0.068" HEX and 0.042"SQ	Common 2-piece and 3-piece BNC/TNC (Kings, ADC, Amphenol, etc.)
 	1367	2649	HDTV BNC/TNC/ CATV "F" True 75 ohm	RG59, RG6, BELDEN 8281, BELDEN 1694A	0.324"/0.255"/0.068" HEX and 0.052"/0.042"SQ	Common 2-piece and 3-piece BNC/TNC (Kings, ADC, Amphenol, etc.)
 	1368	2657	HDTV BNC/TNC True 75 ohm	RG6, BELDEN 1694, BELDEN 1694A	0.278"/0.275"/0.068" HEX and 0.042"SQ	Common 3-piece BNC/TNC (Kings & ADC HDTV)

Coaxial Cable Crimpers

Phone (800) 367-8800



CrimpALL™ Series Crimpers

New The new 8000 Series CrimpALL™ crimp tools have four important ergonomic features that improve user satisfaction and job comfort:

1. An angled head prevents awkward wrist bending during operation.
2. Reduced handle grip distance is comfortable for workers with both small & large hands.
3. The higher crimp force is produced with a lower hand force so your hand doesn't get tired so quickly.
4. No breakover hand force, the effort required by most crimpers to make the last click at the end of the crimp, is required to complete the crimp.

Our standard die sets fit into the CrimpALL. Soft embedded-rubber handles make this crimp tool extremely comfortable to use. This tool is manufactured for a long life span using fine blanking technologies and a double-plated jaw assembly. A safety release is built-in. This world-class crimp tool is an exceptional value. See crimp chart for specific connector and crimp dimensions.

- Ergonomic design
- Comfortable rubber-embedded handles
- Less hand force needed to crimp connectors
- Long-lasting tool that delivers over 50,000 crimp cycles
- Ultra-smooth, fully-ratcheting cycle with built-in safety release
- Rugged, double-plated jaw assembly
- EZI-Change® die screws make changing dies quick and easy and fixed die screws for tight spaces
- Choose from complete tool with die set inserted or separate tool frame and individual die sets
- Ten-year warranty

Technical	Weight	Length
	21 oz. (600 g)	9.84" (250 mm)

Ordering	Part Number
Crimp tool frame	8000
Replacement EZI-Change® die screws (2)	2303
Replacement fixed die screws (2)	2306
Replacement handles	8000.9

















Comfortable to use for any size hand.

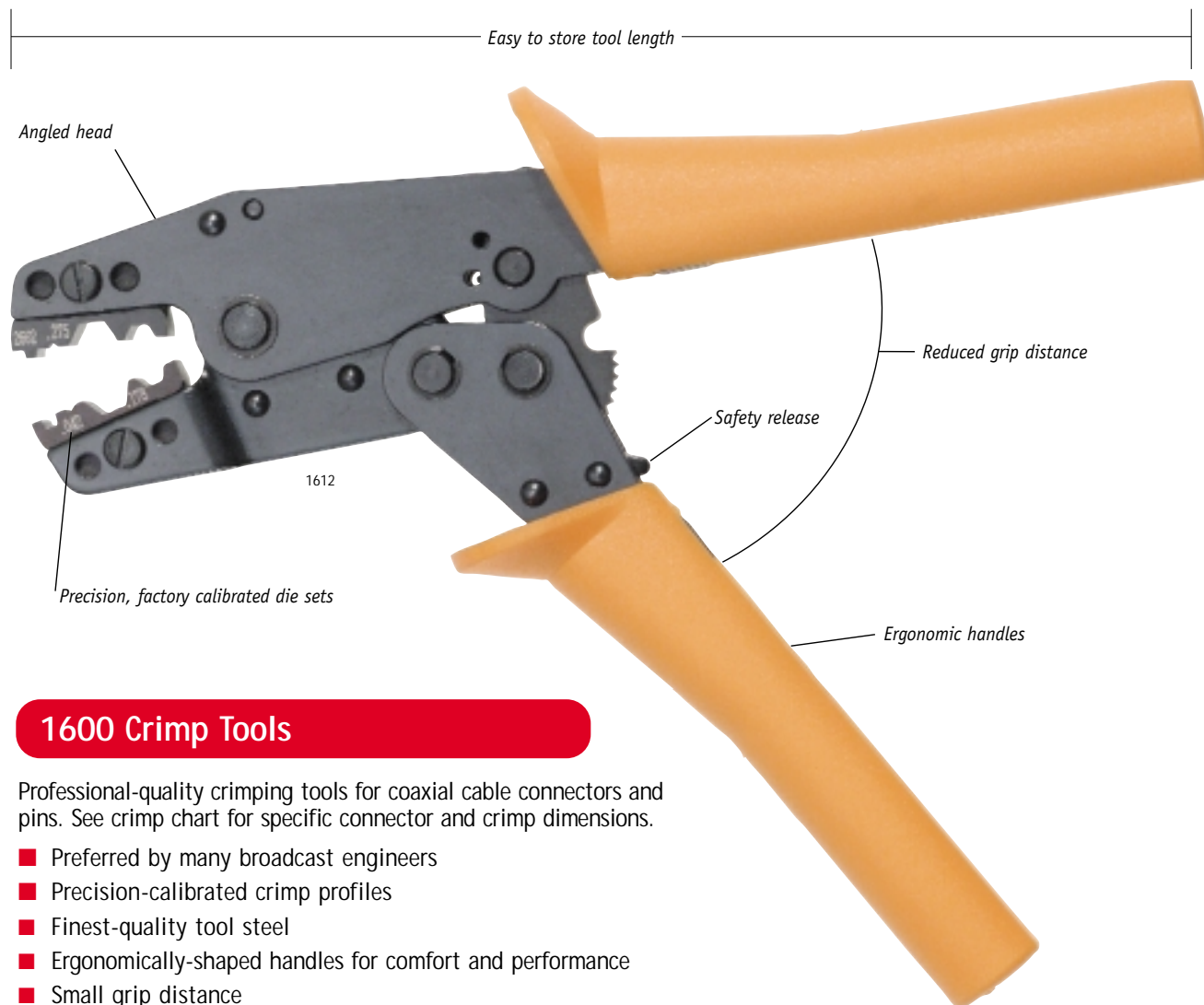


Die sets are available for coax, fiber optic, modular plugs, terminal and wire ferrule applications.



Ultra-smooth ratchet design makes this tool a dream to use.

	Tool w/ Die Set	Die Set Only	Connector Type(s)	Cable Type(s)	Crimp Sizes/Type	Connector Manufacturers or Remarks
	8001 New	2034	BNC/TNC, 3 Piece	RG58, RG59, RG62AU	0.256"/0.213"/0.068" HEX	Common 2-piece and 3-piece BNC/TNC
	8002 New	2648	HDTV SMA, True 75-ohm BNC/TNC, Mini-UHF, 75 ohm	RG174, RG59/62, mini-coaxial	0.255"/0.197" /0.178"/0.068" HEX and 0.042"SQ	Common 2-piece and 3-piece BNC/TNC (Kings, ADC, Amphenol, etc.)
	8003 New	2649	HDTV BNC/TNC/ CATV "F" True 75-ohm	RG59, RG6, BELDEN 8281, BELDEN 1694A	0.324"/0.255"/0.068" HEX and 0.052"/0.042"SQ	Common 2-piece and 3-piece BNC/TNC (Kings, ADC, Amphenol, etc.)
	8004 New	2657	HDTV BNC/TNC True 75-ohm	RG6, BELDEN 1694, BELDEN 1694A	0.278"/0.275"/0.068" HEX and 0.042"SQ	Common 3-piece BNC/TNC (Kings & ADC HDTV)
	8005 New	2653	SMA, SMB, Mini-59 BNC/TNC, Mini-UHF	RG58, Mini-59, RG-174, small coaxial	0.128"/0.213"/0.197" /0.178"/0.068" HEX and 0.042"SQ	Common 2-piece and 3-piece SMA/SMB/BNC/TNC & mini-UHF
	8006 New	2046	Thinnet, BNC/TNC, Mini-UHF 50 and 75 ohm	RG58, RG174, AT & T 735	0.213"/0.178"/0.068" HEX and 0.042"SQ	50/75 ohm small 2-piece and 3-piece BNC/TNC (Kings, ADC, etc.)
	8007 New	2047	BNC/TNC, and Mini-UHF 50 and 75 ohm	RG59, RG62, Belden 8281	0.315"/0.252"/0.068" HEX and 0.042"SQ	75 ohm 2-piece and 3-piece BNC/TNC (Kings, ADC, Amphenol, etc.)
	8008 New	2051	BNC/TNC	RG174, RG179, & Small Cable Conn.	0.178"/0.128"/0.068" HEX	Common 2-piece and 3-piece BNC/TNC/SMA/SMB
	8009 New	2075	BNC/TNC	RG58, RG59, RG62AU, RG6 Teflon/Plenum	0.325"/0.215"/0.065" HEX	2-piece and 3-piece BNC/TNC (AIM/Cambridge, GEM)
	8010 New	2076	BNC/TNC	RG6, RG58	0.320"/0.210"/0.185" HEX	2-piece BNC/TNC (AIM/ Cambridge, Kings, Amphenol, GEM)
	8011 New	2082	BNC/TNC	Belden 1694A, Belden 1695A	0.315"/0.068" HEX	Common 2-piece and 3-piece BNC/TNC
	8012 New	2045	BNC and CATV "F" Type & HDTV	RG6 and RG6 Quad, Belden 1694A	0.360"/0.324"/0.068 HEX	Common 2-piece and 3-piece BNC/TNC, & CATV "F" 2-piece
	8013 New	2042	CATV "F" Type	RG59, RG6 Video cable	0.346"/0.315"/0.256" HEX	CATV "F" 1- and 2-piece
	8014 New	2656	N-type Plugs	RG8, RG11, RG213	0.429"/0.100"/0.080" HEX	Common 2-piece and 3-piece "N"-Type (Kings, ADC, Amphenol, etc.)
	8015 New	2039	N-type, MS39012 Type	RG8, RG11, RG213, RG216	0.415"/0.095" HEX	Crimps Pins and Ferrules
	8016 New	2050	BNC/TNC	RG8, RG213	0.402"/0.094"/0.079" HEX	Common 2-piece and 3-piece BNC/TNC



1600 Crimp Tools

Professional-quality crimping tools for coaxial cable connectors and pins. See crimp chart for specific connector and crimp dimensions.

- Preferred by many broadcast engineers
- Precision-calibrated crimp profiles
- Finest-quality tool steel
- Ergonomically-shaped handles for comfort and performance
- Small grip distance
- Interchangeable die system for some crimpers, fixed die sets on others, see crimp chart for specifics
- Lifetime warranty








Technical	
Weight	14 oz. (400 g)
Length	7.85" (200 mm)
Ordering	
Crimp tool frame	1600
Replacement handles	1600.9

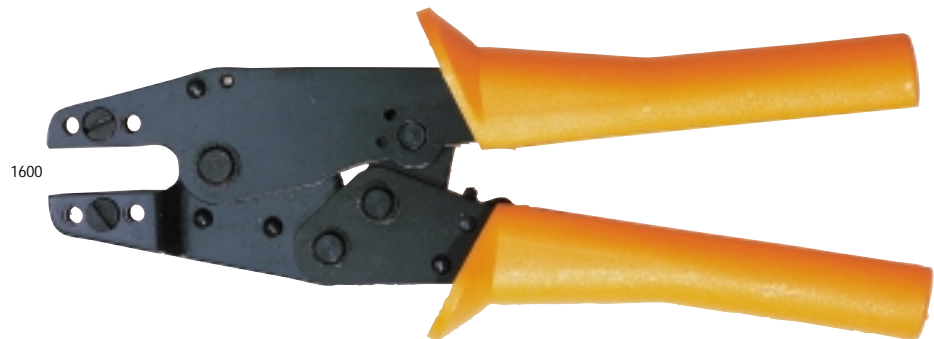
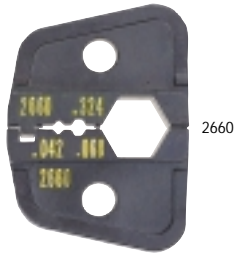


Die sets are available for coax, fiber optic, terminal and wire ferrule applications.



Ratchet designed for powerful and precise crimping.

	Tool w/ Die Set	Die Set Only	Connector Type(s)	Cable Type(s)	Crimp Sizes/Type	Connector Manufacturers or Remarks
	1609 New	2660	BNC/TNC, 3-piece HDTV	Belden 8281 and 7505	0.324"/0.068" HEX and 0.042" SQ	Kings, ADC, Amphenol HDTV
	1611 New	2661	BNC/TNC, 3-piece HDTV	RG59, Belden 1505 and 8241	0.255"/0.068" HEX and 0.042" SQ	Kings, ADC, Amphenol HDTV
	1612 New	2662	BNC/TNC, 3-piece HDTV	RG6, Belden 1694A and 1855A	0.275"/0.178" HEX and 0.042" SQ	Kings, ADC, Amphenol HDTV
	1613 New	2663	BNC/TNC, 3-piece HDTV	Belden 1694A, NT735, Belden 8281	0.278"/0.197" HEX and 0.042" SQ	ADC HDTV
	1616	2003	BNC/TNC	RG174 and other small cable	0.178"/0.068" HEX	Crimps pins, ferrules and sleeve
	1617	2005	BNC/TNC	RG58/59/62 AU	0.255"/0.213"/0.068" HEX	Crimps pins, ferrules and sleeve
	1619	2019	BNC/TNC	RG59/62 AU and Belden 8281	0.324"/0.255"/0.068" HEX	Crimps pins, ferrules and sleeve





CTX 501 Crimper

Professional, heavy-duty crimping tool for RG8, RG11, RG213 and RG216 coaxial cable connectors and pins.

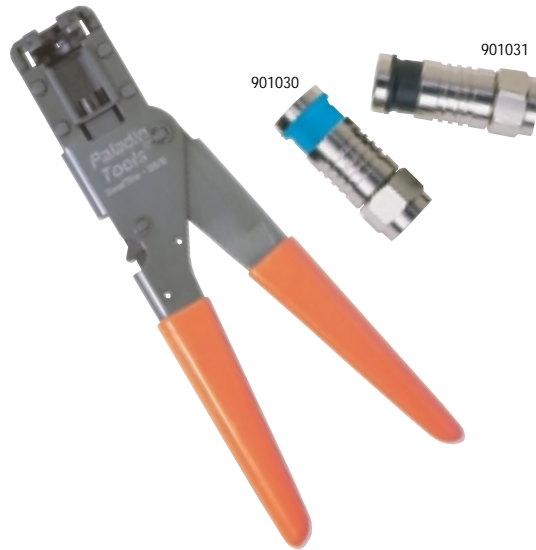
- Crimps RG8, RG11 & RG213 coaxial connectors
- Crimps 2- & 3-piece BNC, TNC & N-type coaxial connectors
- Lifetime warranty

Technical

Crimp profile (Hex crimp sizes) in. (mm)	.429" (10.90)
	.100" (2.54)

Weight	27 oz. (770 g)
--------	----------------

Ordering	Part Number
CTX 501	900637



SealTite™ 58/59 Waterproof CATV "F" Crimper

New Weatherproof CATV coaxial connectors and the powerful SealTite coax crimper—a durable combination from Paladin Tools! Crimps Augat/T&B Snap-N-Seal™, AIM CATV "F" waterproof connectors and Paladin SealTite™ RG59 and RG6/RG6 Quad CATV "F" waterproof connectors.

- Performs compression crimping of waterproof CATV "F" connectors for RG59 and RG6/RG6 Quad 75 ohm coaxial cables
- Works on Augat/T&B Snap-N-Seal™ connectors, AIM CATV "F" waterproof connectors and Paladin SealTite™ connectors
- Fully ratcheting one-cycle crimp function
- See connectors in next column
- One-year warranty

Technical

Dimensions (in)	8.5" H x 1.7" W x 1.0" D
Dimensions (mm)	216 H x 43 W x 25.4 D
Weight	15.9 oz (465 g)

Ordering (Quantity)	Part Number
SealTite crimper	901024



Coaxial Connectors

Paladin Tools offers an affordable one-stop source for common coaxial connector and crimping tools. Whether your application is CATV, CCTV, HDTV, cable modem, LAN, computer or Ethernet, we provide a quality connector and crimper.

Ordering (Quantity)	Part #
BNC Terminator, 50 ohm, green cap (Qty. 10)	9504
RG58/141/142 BNC, 26-18 AWG, stranded PVC (Qty. 10)	9512
RG59/62/210 BNC, 26-18 AWG, stranded PVC (Qty. 10)	9513
BNC Adapter (female to female) (Qty. 5)	9514
RG6 BNC plug, 18 AWG center conductor (Qty. 10)	9517
BNC Terminator, 75 ohm, violet cap (Qty. 10)	9522
RG6 CATV "F" plug, 1-piece long ferrule (Qty. 10)	9605
RG59 CATV "F" plug, 2-piece, short ferrule (Qty. 10)	9604
RG6 CATV "F" plug, 2-piece, short ferrule (Qty. 10)	9603
New SealTite RG59 connectors 10oz (285g) (Qty. 20)	901030
New SealTite RG6/RG6 Quad connectors 10oz (285g) (Qty. 20)	901031
New SealTite RG59 connectors 30oz (855g) (Qty.100)	901032
New SealTite RG6/RG6 Quad connectors 30oz (855g) (Qty. 100)	901033
New SealTite RG59 connectors 300oz (8.5Kg) (Qty.1000)	901037
New SealTite RG6/RG6 Quad connectors 300oz (8.5Kg) (Qty. 1000)	901038
New Adapter, CATV "F" (female) to BNC (male) (Qty.1)	901074



Main

Remote

LAN ProNavigator™ Tester & Remote

New If you're a technician on the go, you need the LAN ProNavigator™ from Paladin Tools! Two-piece tester includes main unit and remote with test results at both ends.

Features:

- One-button, simple testing (PASS/FAIL or fault find)
- Traces wires with tone & remote lights
- Quick fault analysis on coax & data cables
- CAT-5, CAT-5e or CAT-6 (UTP/STP) cable testing
- Detects Opens, Shorts, Crossed Wires & Split Pairs
- Compact & lightweight, comfortable to hold
- Designed & manufactured in the USA
- Test status lights at both ends (main unit & remote)

Specifications:

- Simple PASS/FAIL test results in one second allows technicians to quickly move on to the next test site.
- Generates oscillating audio tone for use with tone probes to locate cables.
- Tests data and telephone cables up to 320 feet (100 meters) for proper pairing for EIA/TIA-568A, EIA/TIA-568B, Token Ring, 10 Base T, and common Category 5 configurations.
- Tests unshielded UTP and shielded STP data cable.
- Detects good connections, open connections, crossed wires and split pairs.
- Tests common BNC connected 50 and 75 ohm coaxial cables up to 320 feet (100 meters) for continuity.
- Tests coaxial cable types RG58, RG59, RG6, RG6 Quad, Belden 8281, RG8, RG11 and more.
- Shows test results at both ends of cable.
- Belt clips provided and lanyard holes embedded in case to attach to belt or wrist.
- Uses standard 9-volt dc battery with auto-off function to preserve battery life.
- One-year warranty



901066

Technical	Main	Remote	Kit
Weight	8 oz. (228 g)	2 oz. (57 g)	2.5 lbs. (1140 g)
Dimensions(in)	3.45" x 2.9" x 1.85"	3.45" x 1.6" x 0.9"	8.5" x 7.6" x 3"
Dimensions(mm)	88 x 74 x 47	87 x 41 x 24	

Ordering	Part Number
LAN ProNavigator™ test set (main & remote), 2 RJ45 patch cords, 2 belt clips, 12oz. (342 g)	1543
LAN ProNavigator™ replacement remote unit with belt clip	1544
LAN ProNavigator™ test set (main & remote), 2 RJ45 patch cords, 2 BNC coaxial cables, 2 CATV "F"-to-BNC adapters, 1 BNC/BNC adapter, 1 shielded RJ45 coupler, 2 belt clips in durable case	901066

Coaxial Cable Testers

Phone 800.367-8800



Coax Check®

Easy-to-read display! Local continuity tester for 50 and 75 ohm coaxial cables including RG58, RG59, RG62AU, RG6 AND RG6QS.

- Tests local coax patch cables
- Tests 50 ohm cables up to 1000 ft (305 meters) and 75 ohm cables up to 600ft (183 meters)
- Identifies open conductor, open shield/braid and shorted connections with simple Pass/Fail indicator
- Tests BNC-type, TNC-type, N- and C-type, and "F" connectors using BNC adapters
- BNC socket connection
- 9-volt battery included
- One-year warranty

Technical

Weight	5 oz. (140 g)
Dimensions	5.3" H x 2.8" W x 1" D (132 mm H x 71.2 mm W x 25 mm D)
Power reqs.	9VDC battery (one)
Output signal	8VDC@10mA

Ordering	Part Number
Coax-Check® tester	1560



Coax Check® Remote

Test coax cables installed in walls! Remote continuity tester for 50 and 75 ohm coaxial cables including RG58, RG59 and RG62AU.

- Tests remote cables installed through walls
- Tests 50 ohm cables up to 1000ft (305 meters) and 75 ohm cables up to 600ft (183 meters)
- Tests N-type, TNC-type, C-type and "F" connectors using BNC adapters
- Identifies open conductor, open shield/braid and shorted connections with simple Pass/Fail indicator
- Includes 75 ohm BNC adapter and F/F BNC adapter
- BNC socket connection
- 9-volt battery included
- One-year warranty

Technical

Weight	5 oz. (140 g)
Dimensions	5.3" H x 2.8" W x 1" D (132 mm H x 71.2 mm W x 25 mm D)
Power reqs.	9VDC battery (one)
Output signal	8VDC@10mA

Ordering	Part Number
Coax-Check® Remote tester	1565



PC Cable-Check®

Our most popular tester ... now with USB! Local tester for most computer cables including D-subminiature, coaxial, RJ11/RJ45 telephone cables and USB.

- Easy to use and read LED display
- Tests USB A to USB B
- Tests continuity of male and female 9-pin, 15-pin, 15-pin high density and 25-pin D-subminiature cables
- Tests continuity of: 36-pin Centronics printer cables, RJ11, RJ12 and RJ45 phone cables, and 50 and 75 ohm coaxial cables
- Tests D-sub and phone cables up to 1000 ft (305 meters)
- Tests 50 ohm cables up to 1000 ft (305 meters) and 75 ohm cables up to 600ft (183 meters)
- 9-volt battery included
- One-year warranty

Technical

Weight	24 oz. (630 g)
Dimensions	9.6" H x 5.4" W x 1.6" D (239 mm H x 137 mm W x 40 mm D)
Power reqs.	9VDC battery (one)
Output signal	8VDC@10mA

Ordering	Part Number
PC Cable-Check® tester	1570



CoaxReady™ Kit

New With this kit a technician is set to tackle most coaxial cabling challenges! Perfect for the LAN/Ethernet or video installation installer. For a wide variety of coaxial connectors including mini-coax applications, CoaxReady combines our most popular tools with the new LC CST coax stripper in a handy zippered case. This new Paladin kit includes:

- 1300 crimp tool frame and EZI-CHANGE® die screws (P/N 1302)
- Three 1300 series coaxial die sets (P/Ns 2034, 2075, 2653)
- LC CST-58/59 three-level coax stripper for RG58/59/62AU (P/N 1255)
- KT 8 professional-quality cable cutter for coaxial and other non-armored cable types (P/N 900265)
- One-year warranty on kit; individual warranties apply to each tool

Technical

Weight	2.5 lbs. (1140 g)
Dimensions	10" H x 7.5" W x 2" D (254 mm W x 191 mm L x 51 mm D)

Ordering:	Part Number
CoaxReady™ kit	901054

*See die set matrix on page 21 for crimp size dimensions.

CoaxReady™ Deluxe Kit

New Perfect for LAN/Ethernet or video & CATV installation. For a wide variety of coaxial connectors including mini-coax and HDTV applications, CoaxReady Deluxe combines our most popular tools for a complete coax solution in a handy zipper case. This kit includes:

- Coax-Check® Remote cable tester with BNC adapters (P/N 1565)
- 1300 crimp tool frame and EZI-CHANGE® die screws (P/N 1302)
- Three 1300 series coaxial die sets (P/Ns 2034, 2653, 2649)
- LC CST-58/59 three-level coax stripper for RG58/59/62AU (P/N 1255)
- KT 8 professional-quality cable cutter for coaxial and other non-armored cable types (P/N 900265)
- One-year warranty on kit; individual warranties apply to each tool

Technical

Weight	3 lbs. (1370 g)
Dimensions	10" H x 7.5" W x 2" D (254 mm W x 191 mm L x 51 mm D)

Ordering:	Part Number
CoaxReady™ Deluxe kit	901081

*See die set matrix on page 21 for crimp size dimensions.

Paladin 1300 Broadcast Pack

New 1300 Series crimp tool and five coax die sets in rugged nylon pack with outer holster and strap for belt or wrist. Contains the following tools for the broadcast installer:

- Coaxial die set, BNC and CATV "F" Type & HDTV for RG6 and RG6 Quad, Belden 1694A (P/N 2045)
- Coaxial die set, HDTV SMA, True 75-ohm BNC/TNC, Mini-UHF for RG174, RG59/62, mini-coaxial 75-ohm (P/N 2648)
- Coaxial die set, HDTV BNC/TNC/CATV "F" True 75-ohm for RG59, RG6, BELDEN 8281, BELDEN 1694A (P/N 2649)
- Coaxial die set, SMA, SMB, Mini-59 BNC/TNC, Mini-UHF for RG58, Mini-59, RG-174, small coaxial (P/N 2653)
- Coaxial die set, N-type Coaxial Plugs for RG8, RG11, RG213 (P/N 2656)
- One-year warranty on kit; individual warranties apply to each tool

Technical

Weight	35 oz. (1000 g)
Dimensions	4.5" W x 11" L x 2.5" D (115 mm W x 280 mm L x 64 mm D)

Ordering	Part Number
Paladin 1300 Broadcast pack	4302

*See die set matrix on page 21 for crimp size dimensions.



Paladin CrimpALL™ Broadcast Pack

Paladin 1600 Broadcast Pack

New CrimpALL™ crimp tool and five coax die sets in a rugged nylon pack with outer holster and strap for belt or wrist. Contains the following tools for the broadcast installer:

New 1600 Series professional crimp tool and five coax die sets in a rugged nylon pack with outer holster and strap for belt or wrist. Contains the following tools for the broadcast pro:

- Paladin's CrimpALL™ crimp tool frame (P/N 8000) and EZI-CHANGE® die screws
- Coaxial die set, BNC and CATV "F" Type & HDTV for RG6 and RG6 Quad, Belden 1694A (P/N 2045)
- Coaxial die set, HDTV SMA, True 75-ohm BNC/TNC, Mini-UHF for RG174, RG59/62, mini-coaxial 75-ohm (P/N 2648)
- Coaxial die set, HDTV BNC/TNC/CATV "F" True 75-ohm for RG59, RG6, BELDEN 8281, BELDEN 1694A (P/N 2649)
- Coaxial die set, SMA, SMB, Mini-59 BNC/TNC, Mini-UHF for RG58, Mini-59, RG-174, small coaxial (P/N 2653)
- Coaxial die set, N-type Coaxial Plugs for RG8 , RG11, RG213 (P/N 2656)
- One-year warranty on kit; individual warranties apply to each tool

- Paladin's 1600 Series crimp tool frame (P/N 1600) and fixed die screws
- Screwdriver for changing die sets
- Coaxial die set, BNC/TNC for RG58/59/62 and other small cable (P/N 2005)
- Coaxial die set, BNC/TNC, 3-piece HDTV for Belden 8281 & 7505 (P/N 2660)
- Coaxial die set, BNC/TNC, 3-piece HDTV for RG59, Belden 1505 & 8241(P/N 2661)
- Coaxial die set, BNC/TNC, 3-piece HDTV for RG6, Belden 1694A & 1855A (P/N 2662)
- Coaxial die set, BNC/TNC, 3-piece HDTV for Belden 1694A, NT735 Belden 8281 (P/N 2663)
- One-year warranty on kit; individual warranties apply to each tool

Technical

Weight	35 oz. (1000 g)
Dimensions (in)	4.5" W x 11" L x 2.5" D
Dimensions (mm)	115 mm W x 280 mm L x 64 mm D

Technical

Weight	35 oz. (1000 g)
Dimensions (in)	4.5" W x 11" L x 2.5" D
Dimensions (mm)	115 mm W x 280 mm L x 64 mm D

Ordering

	Part Number
Paladin CrimpALL™ Broadcast pack	4802

Ordering

	Part Number
Paladin 1600 Broadcast pack	4601

*See die set matrix on page 23 for crimp size dimensions.

*See die set matrix on page 25 for crimp size dimensions.



BroadcastReady™ Kit

New The BroadcastReady™ Kit includes professional tools for cutting, stripping, crimping and testing coaxial cable connections for HDTV, video and RF communications. Protected by a padded, zipper case, BroadcastReady contains:

- 1600 series professional crimp tool with RG58/59/62AU die set (P/N 1600, die set P/N 2005)
- Five additional interchangeable crimping die sets for crimping everything from RG174 to RG6, NT735 to Belden 8281 (P/Ns 2003, 2660, 2661, 2662 & 2663) with screwdriver for changing out dies
- CST stripper frame (P/N 1250) with three interchangeable stripping cassettes for multiple connector types (P/Ns 2240 CST green, 2247 CST orange & 2248 CST black)
- KT 8 professional cable cutter with non-deforming cutting blades (P/N 900265)
- Coax-Check® Remote cable tester with BNC adapters (P/N 1565)
- Full coaxial connector-to-tool cross-reference table
- One-year warranty on kit; individual warranties apply to each tool

Technical

Weight	3 lbs. (1.4 Kg)
Dimensions (in)	10.5" W x 2.75" L x 3.25" D
Dimensions (mm)	267 mm W x 197 mm L x 83 mm D

Ordering

Ordering	Part Number
BroadcastReady™ kit	901083

*See die set matrix on page 25 for crimp size dimensions.



Premise Service Kit

New A complete data, voice, and coaxial LAN installation kit providing everything for cutting, stripping, crimping, terminating, testing, and tracing data and telephone (voice) cables, modular plug cable systems, and RG58/59/62 coaxial cable systems. All tools contained in a professional blow-mold case complete with form-fitting foam.

- CrimpALL™ interchangeable die set crimp tool frame (P/N 8000)
- RJ45 WE/SS die set (P/N 2061)
- RJ11/RJ12 WE/SS die set (P/N 2062)
- RG58, RG59, and RG62AU coaxial die set (P/N 2034)
- AM 12 UTP/STP round cable stripper/cutter (P/N 1112)
- LC CST-58/59 Coaxial cable stripping tool (P/N 1255)
- SurePunch™ PDT punchdown tool with 110/66 combination blade (P/N 3571)
- SurePunch 110 reversible cut/punch blade (P/N 4572)
- SurePunch 66 reversible cut/punch blade (P/N 4573)
- Speaker probe with volume control (P/N 1564)
- LAN ProNavigator™ tester with remote ((P/N 1543)
- FlatCat™ flat satin cable cutter/stripper (P/N 1160)
- KT 8 coax cable cutter (P/N 900265)
- One-year warranty on kit; individual warranties apply to each tool

Technical

Weight	7.6 lbs. (3.5 Kg)
Dimensions (in)	17" W x 13.4" L x 4.5" D
Dimensions (mm)	432 mm W x 341 mm L x 115 mm D

Ordering

Ordering	Part Number
Premise Service kit	901039

*See die set matrices on pages 23 and 37 for crimp size dimensions.