

# Xcelite®

## Quality Crimping & Stripping Tools



## Crimping and Stripping Tools

### Xcelite® ErgoCrimp Plus®

	<p>The ErgoCrimp Plus® is the world's most advanced crimping tool. It's patented design provides up to 50% better mechanical gain than any other tool, which results in the lowest handle forces possible. It can handle the widest range of crimping applications. The ErgoCrimp Plus® can be ordered with or without die sets installed.</p>
---	--

Catalog No.	Description
ECP000	CRIMP TOOL, ERGO, FRAME ONLY, NO DIE SET
ECP100	CRIMP TOOL, ERGO, INSUL 22-10 TERMINAL
ECP101	CRIMP TOOL, ERGO, NON-INSUL, 22-10 TERM
ECP102	CRIMP TOOL, ERGO, RG58/59/62, BNC/TNC
ECP104	CRIMP TOOL, ERGO, RG59/8281, 50/75 OHM
ECP105	CRIMP TOOL, ERGO, RG174 BNC/TNC
ECP106	CRIMP TOOL, ERGO, RG8/11/213/216, ETHERNET
ECP107	CRIMP TOOL, ERGO, RG6 & RG59 CATV COAX
ECP109	CRIMP TOOL, ERGO, SMA/SFR FIBER OPTIC
ECP110	CRIMP TOOL, ERGO, RJ-45 MODULAR PLUGS
ECP111	CRIMP TOOL, ERGO, RJ-11 MODULAR PLUGS
ECP112	CRIMP TOOL, ERGO, COMM, 20-10AWG ( <b>NO REPLACEMENT DIE SET</b> )
D100	DIE SET, ERGO INSU 22-10 TERMINALS
D100A	DIE SET, ERGO INSU 22-10 ASSYMETRIC
D101	DIE SET, ERGO NON-INSUL 22-10AWG TERMINAL
D102	DIE SET, ERGO RG58/59 UA/BNI/INC CONNECT
D104	DIE SET, ERGO RG59/8281 50/75 OHM CENTER
D105	DIE SET, ERGO RG174 BNC/TNC
D106	DIE SET, ERGO RG8,RG11,RG213,RG216,ETHER
D107	DIE SET, ERGO RG59,RG6,CATV F CONNECTORS
D109	DIE SET, ERGO SMA/SFR FIBER OPTIC (D111)
D110	DIE SET, ERGO RJ45 MODULAR PLUGS
D111	DIE SET, ERGO RJ11 MODULAR PLUGS








### Xcelite® Mini-Crimper

	<p>The Mini-Crimper is the smallest, lightest, and most ergonomic crimp tool specially designed for lower force applications. Its ergonomically designed handles and small open handle span make it extremely easy to use for end users with small hands</p>
---	--

Catalog No.	Description
MIC2616	CRIMP TOOL, INSUL, 26-16AWG
MIC3020BL	CRIMP TOOL, OPEN BARREL,D-SUB
MICPZD3	CRIMP TOOL, WIRE FERRULES, 22-10 AWG








## Crimping and Stripping Tools

Note: Mini-Crimper tools are available only as a complete tool with the die set installed in the tool frame.

CONNECTOR TYPE	WIRE/CABLE SIZE/TYPE	DESCRIPTION	ERGOGRIMP PLUS TOOL + DIE SET P/N	ERGOGRIMP PLUS DIE SET ONLY P/N	MINI-CRIMPER P/N *
Insulated Terminals 	26-16 AWG	Insulated terminals and splices, solid/stranded wire			MIC2616
	22-10 AWG	Insulated terminals and splices, solid/stranded wire	ECP100	D100	
	22-10 AWG	Asymmetric crimp for professional insulated terminals and splices, solid/stranded wire		D100A	
Non-insulated Terminals 	22-10 AWG	Non-insulated terminals, lugs, and splices, solid/stranded wire	ECP101	D101	
Wire Ferrules 	22-10 AWG	Single nest self-adjusting tool for insulated and non-insulated wire ferrules, stranded wire			MICPZD3
Open-Barrel 	22-10 AWG	Open barrel non-insulated standard commercial terminals and lugs ("F" or "B" crimp style)	ECP112		
	30-20 AWG	Open barrel standard D-sub contact pins and sockets ("F" or "B" crimp style)			MIC3020BL
Coaxial 	RG58, RG59, RG62AU	.255"/.213"/.068" hex for BNC/TNC connectors	ECP102	D102	
	RG174, RG179	.128"/.178"/.068" hex for BNC/TNC/SMA/SMB connectors	ECP105	D105	
	Belden 8281, Belden 1694A, RG59, RG6	.324"/.255"/.068"/.042" hex for BNC/TNC HDTV and CATV "F" 75-ohm connectors	ECP104	D104	
	RG6, Belden 1694A, Twinax	.360"/.324"/.068" hex BNC HDTV and CATV "F" connectors	ECP107	D107	
	RG8, RG11, RG213, RG216	.429"/.213"/.100"/.067" hex for N type connectors	ECP106	D106	
Fiber Optic 	SMA, SMB, SFR, ST, SC types	.128"/.151"/.213"/.197"/.178" hex	ECP109	D109	
Modular Plugs 	8-Position 8-Contact (RJ45)	Flat/round solid/stranded 22-24 AWG RJ45 (Western Electric, Stewart Stamping)	ECP110	D110	
	6-Position 6/4/2-Contact (RJ11)	Flat/round solid/stranded 22-24 AWG RJ11 (Western Electric, Stewart Stamping)	ECP111	D111	

## Crimping and Stripping Tools

### Competitive Analysis

	Xcelite ErgoCrimp Plus & Mini-Crimper	Paladin 1300 Series	Paladin 1600 Series	Paladin 8000 Series CrimpAll	Ideal Crimpmaster	Sargent 4200 Series	Tyco Electronics Pro Crimper II
	 ErgoCrimp Plus Mini-Crimper						
Cycle tested to fulfill original crimping performance for 50,000 cycles	Yes	No	No	No	No	No	No
Dies machined to tight tolerances to fulfill connector crimp specifications	Yes	No	No	No	No	No	Yes
Mechanical gain (rated 1-5 with 5 being the best)	5	2.5	2	4	2.5	4	4
Ergonomic design features (rated 1-5 with 5 being the best)	5	1	2	4	2	4	4
Made from high strength through hardened alloy steel?	Yes	No	No	No	No	Yes	Yes
Wide range of standard interchangeable die sets	Yes	Yes	No	Yes	Yes	Yes	No (see note below)
Custom die sets available?	Yes	Yes	Yes	Yes	No	Yes	No

NOTE: Tyco Electronics offers die sets that are designed for use with Tyco Electronics connectors. They are not designed for use with connectors made by other connector manufacturers. They do not offer die sets for modular plugs for the Pro Crimper II. A separate tool shown below must be used:



## Crimping and Stripping Tools

### Xcelite® Round Cable Stripper

A professional stripping tool for round cables of all insulation types

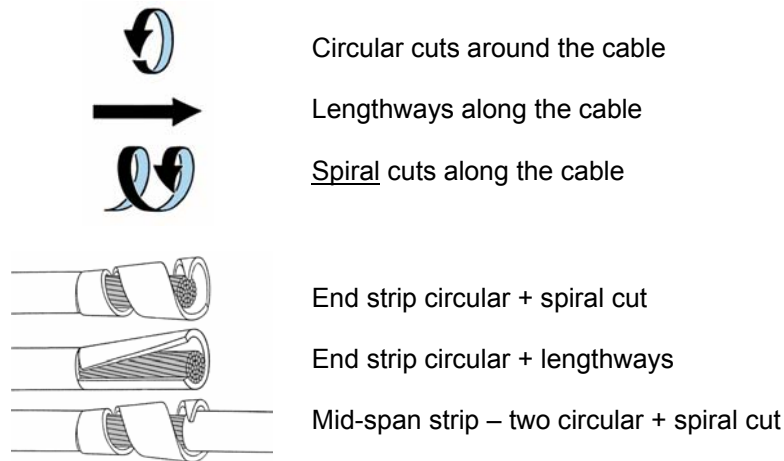


CJS200 Round Cable Stripper comes with both large and small cable guides

Catalog No.	Description
CJS200	ROUND CABLE STRIPPER, .178"-1.57" DIA
CJS200B	REPLACEMENT BLADE, CJS200
CJS200LG	LARGE CABLE GUIDE, CJS200
CJS200SG	SMALL CABLE GUIDE, CJS200

### The Xcelite Advantage

- By rotating the body of the tool, the blade can be fixed in any one of three positions to provide:













- Unique to this type of tool, the CJS200 features two interchangeable cable retention guides giving it an incomparable stripping capacity of 0.18" to 1.57" (4.5-40 mm) in one tool. Both cable guides are included with each tool. The CJS200 can replace two or more similar products in the toolbox.
- Easy to use: Positive locking positions for circular, lengthways, and spiral cuts.
- No special tools required to interchange cable guides.
- Safety strap can be attached to the eyelet at the base of the tool to prevent accidental dropping.
- Ergonomic: The well-balanced design features rests for thumb, first, and little fingers to ease in raising of the cable retention guides.
- Durable: Tested to over 100,000 cycles.
- Economical: Replacement blade available (p/n CJS200B). Can be stored in the tool body.

## Crimping and Stripping Tools

### Technical Data:

- Length: 6.6" (168 mm) with large hook
- Height: 2.1" (52 mm) with large hook
- Weight: 4.1 oz. (116 g) with large hook
- Stripping dimensions: Up to 4.5 mm thick insulation
- Cables: Power cable, multi-conductor control, fiber optic and copper trunk cables
- Strip range: 4.5 mm – 25 mm with small hook; 20 mm – 40 mm with large hook

### Competitive Analysis

	Xcelite CJS200	Paladin AM25 p/n 1820	Paladin AM35 p/n 1821	Paladin p/n 1822	Ideal Swivel- Blade p/n 45- 129	Ideal Swivel- Blade p/n 45- 128	Greenlee p/n 1900	Greenlee p/n 1901	Abeco p/n MK02	Abeco RotaStrip p/n 06200
										
Cable Diameter Range	0.18" – 1.57" (4.5-40 mm)	0.18" – 1.0" (4.5-25.4 mm)	1.0" – 1.4" (25.4-35.5 mm)	0.18" – 1.4" (4.5-35.5 mm)	0.25" – 0.75" (6.3-19 mm)	0.75" – 1.5" (19-38.1 mm)	0.18"-1.125" (4.5-28.5 mm)	0.75"-1.5" (19-38.1 mm)	0.18"-1.12" (4.5-28.5 mm)	0.18"-1.0" (4.5-26.0 mm)
Maximum Stripping Depth	0.18"	0.18"	0.18"	Not specified	0.125"	0.125"	0.125"	0.125"	0.12" (3 mm)	0.12" (3 mm)
Spiral Cut Capability?	Yes	No	No	No	No	No	Yes	Yes	No	No
Holds replacement blade?	Yes	Yes	Yes	No	No	No	No	No	No	Yes
Exposed sharp edges?	No	Yes	Yes	Yes	Yes	Yes	No	No	No	No
Interchangeable Cable Guides?	Yes – enables this tool to strip the widest range of cable diameters in one tool	No	No	No	No	No	No	No	No	No

## Crimping and Stripping Tools

### Xcelite® Cable Jacket Stripper

A precision stripping tool for removing the sheath from signal, telephone, audiovisual, instrumentation and data transmission copper and fiber optic cables



CJS100B Replacement Blade

Catalog No.	Description
CJS100	CABLE JACKET STRIPPER, 0.43" MAX DIA
CJS100B	REPLACEMENT BLADE, CJS100








### The Xcelite Advantage

- The tool features a 10 position indexed blade height adjustment wheel ensuring accurate and repeatable stripping results.
- A further "x" position on the wheel allows the tool to be closed together to eject a worn blade cassette for quick and safe replacement.
- The unique design requires simply gripping the tool together to allow easy cable entry.
- Precise: Fine adjustability and repeatability assured by 10-position adjustment wheel.
- Easy to use: Simply squeezing the CJS100 together opens the stripping cavity - insert cable, rotate once, remove from cable and pull off the scrap insulation sheath.
- Safe: Smooth, rounded, pocketable and lightweight design. There is no open blade as the replacement blades are encased within a plastic cassette.
- Flexible: Strips the sheath from most multi-core and fiber optic cables up to 0.43 inch (11 mm) in diameter.
- Tough: Manufactured from a new impact resistant nylon, the CJS100 has been tested to over 50,000 cycles.
- Economic: Replacement blade cassettes available – catalog number CJS100B.

### Technical Data:

- Length: 3.6" (90.5 mm)
- Height: 1.6" (39.5 mm)
- Weight: 0.9 oz. (28 g)
- Stripping dimensions: Up to 1.0 mm thick insulation
- Cables: Multi-core cable, modular plug cable, fiber optic cable, etc.
- Strip range: 2.5 mm – 11 mm diameter

## Crimping and Stripping Tools

	Xcelite CJS100	Paladin p/n AM12	Paladin Data SureStrip p/n 1116	Ideal Cyclops p/n 45-514	Ideal UTP/STP Cable Stripper p/n 45-165	Sargent Tele- Strip p/n 8700	Abeco Smart- Strip p/n 010
							
Cable Diameter Range	0.1" – 0.43" (2.5-11 mm)	0.1" – 0.43" (2.5-11 mm)	Not specified	Up to 0.43" (11 mm)	0.187" – 0.312" (4.75-7.9 mm)	UTP (diameter range not specified)	0.03" – 0.39" (0.75-10 mm)
Maximum Stripping Depth	0.040"	Not specified	Not specified	Not specified	Not specified	Not specified	Not specified
Adjustable Cutting Depth?	Yes – 9 different depths	Yes	Yes – infinitely adjustable	2 depth settings	Yes	No	Yes
Repeatable cut depth	Yes	No	No	Yes	No	No	Yes
Replaceable Blade?	Yes	Yes	No	No	Yes	Yes	No
Safe (no exposed blades)?	Yes	No	No	Yes	No	No	Yes
Easy to use?	Yes	Difficult to adjust Difficult to open	Difficult to adjust Difficult to open	No Difficult to open	No – difficult to adjust	Yes	Yes

### Xcelite® Self-Adjusting Combination Stripper

For cutting and stripping a wide variety of jacketed wires and cable including PVC, conduit wire, mains cables, equipment wire, and communications cable



SAS3210RB Replacement Blade

Standard blade cassette supplied with the SAS3210 with straight blades for stripping PVC and other soft insulation materials.



SAS3210TRB Teflon® Replacement Blade

Additional replacement blade cassette with V blades for stripping PTFE and other hard insulation materials.

#### Catalog No.

SAS3210  
SAS3210RB  
SAS3210TRB

#### Description

COMBINATION WIRE STRIPPER, 32-10 AWG  
STRAIGHT REPLACEMENT BLADE, SAS3210  
TEFLON WIRE REPLACEMENT BLADE, SAS3210









## Crimping and Stripping Tools

### The Xcelite Advantage

- The tool is capable of stripping wires from 32 AWG to 10 AWG without adjustment
- Widest stripping capacity of any tool of its type
- Easily interchangeable stripping cassettes enables precision stripping of a wide range of insulation types from PVC to PTFE with just one tool
- The ergonomic design is lightweight, strong, and comfortable, making the tool suitable for production of field service work
- Fine insulation can be stripped without damage to the conductor
- The ergonomic design features a sculpted shape, soft grip main handle, low friction moving handle, optimized grip span, and angled head.
- Tested to over 150,000 cycles

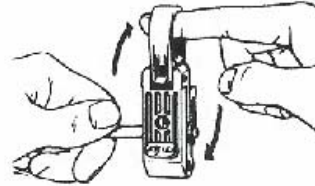
### Technical Data:

- Length: 7.5" (191 mm)
- Height: 4.8" (123 mm)
- Weight: 4.8 oz. (136 g)
- Strip range: 32 AWG – 10 AWG (0.02 – 10.0 mm<sup>2</sup>)

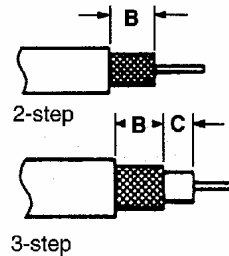
	Xcelite SAS3210	Paladin Stripax Pro 6 p/n 1113	Paladin SureStrip 4.0 p/n 904893	Paladin Mini-Stripax Plus p/n 1115P	Ideal Maxim p/n 45- 327	Ideal Grip-N-Strip p/n 45-227
						
Stripping Range PVC Insulation	34 – 8 AWG	28 – 10 AWG	20 – 12 AWG	28 – 18 AWG	26 – 10 AWG	20 – 12 AWG
Stripping Range Teflon Insulation	32 – 10 AWG	None	None	32 – 18 AWG	None	None
Cutting Range Solid Conductors	16 AWG	Not specified	Not specified	Not specified	16 AWG	Not specified
Cutting Range Stranded Conductor	8 AWG	10 AWG	12 AWG	18 AWG	10 AWG	12 AWG
Easy to replace blade cassette?	Yes!	No	No	No	No	Not replaceable
Fine adjustability?	Yes!	Yes	Yes	Yes	No	No
Grips open automatically at end of cycle?	Yes!	No	No	No	No	No
Soft grip ergonomic handles?	Yes!	No	No	No	No	No
Size/weight	Smallest and lightest tool					

## Crimping and Stripping Tools

### Xcelite® Coaxial Wire Strippers

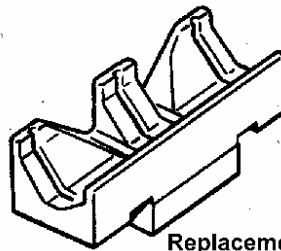


- Fastest accurate coax-stripping system
- Coaxial cable from .10" to .30" (1.87-7.6mm) in thickness (RG178 to RG6) stripped in seconds
- Also removes dielectric, braid and outside insulation
- Xcelite system available with different color coded cassettes designed to meet exact stripping specifications
- Cassettes changed in seconds
- Available in full kits for kits for users of many different cable sizes
- Special, pre-adjusted models or cassettes with special strip lengths made upon request



Catalog No.	Description	Dim. "B"	Dim. "C"
2CSKB	KIT, CABLE STRIP, 2-STEP, BLUE	0.27(6.8mm)	
2CSKR	KIT, CABLE STRIP, 2-STEP, RED	0.24(6.0mm)	
2CSKY	KIT, CABLE STRIP, 2-STEP, YELLOW	0.47(12.0mm)	
3CSKBR	KIT, CABLE STRIP, 3-STEP, BROWN	.328(8.3mm)	.109(2.7mm)
3CSKDG	KIT, CABLE STRIP, 3-STEP, DK GREEN	0.28(7.1mm)	0.20(5.1mm)
<b>3CSKGN (NEW)</b>	<b>KIT, CABLE STRIP, 3-STEP, GREEN</b>	<b>.235(6.0mm)</b>	<b>.235(6.0mm)</b>
3CSKWH	KIT, CABLE STRIP, 3-STEP, WHITE	.266(6.7mm)	.063(1.6mm)
2CB	CASSETTE, 2-STEP, BLUE	0.27(6.8mm)	
2CR	CASSETTE, 2-STEP, RED	0.24(6.0mm)	
2CY	CASSETTE, 2-STEP, YELLOW	0.47(12.0mm)	
3CBR	CASSETTE, 3-STEP, BROWN	.328(8.3mm)	.109(2.7mm)
3CDG	CASSETTE, 3-STEP, DARK GREEN	0.28(7.1mm)	0.20(5.1mm)
<b>3CGN (NEW)</b>	<b>CASSETTE, 3-STEP, GREEN</b>	<b>.235(6.0mm)</b>	<b>.235(6.0mm)</b>
3CWH	CASSETTE, 3-STEP, WHITE	.266(6.7mm)	.063(1.6mm)

## Crimping and Stripping Tools



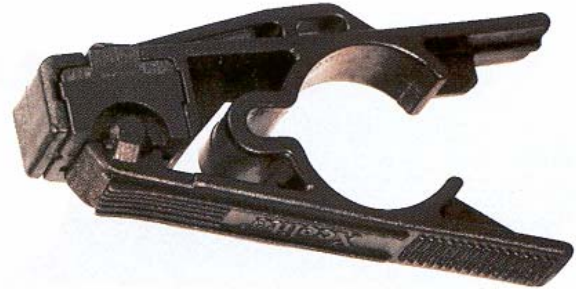
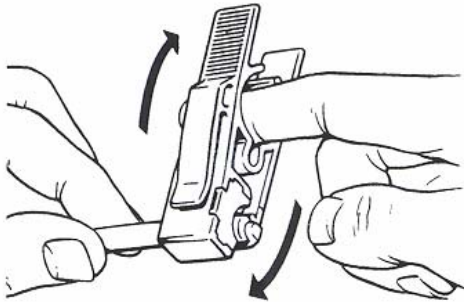
Replacement V-Block

Catalog No.	Description	Cable O.D.	Typical RG Nos.
VLG	V-BLOCK, YELLOW	.25-.30 (6.3-7.6mm)	6, Belden 8281
VMD	V-BLOCK, BLUE	.19-.25 (4.8-6.3mm)	58, 59, 62
VSM	V-BLOCK, RED	.12-.19 (3.0-4.8mm)	180, 195
VSUB	V-BLOCK, WHITE	.10-.12 (2.5-3.0mm)	174, 188, 316

	Xcelite Coaxial Wire Strippers	Paladin CST Strippers	Paladin CST-VARIO	Ideal Pro-Ax	Ideal "Clothespin"	Ideal Toggle
						
Stripping Range per tool	<b>0.10"-0.30"</b> <b>(1.8-7.6 mm)</b> <b>Diameter</b>	0.1"-0.315" (2.5-8.0 mm)	0.1"-0.315" (2.5-8.0 mm)	RG 58, RG 59, RG 6	Four separate tools needed to cover 0.10"-0.315" (1.8- 8.0 mm) diameter range	One tool per cable type needed
Wide range of replaceable blade cassettes?	<b>Yes</b>	Yes	No (blade spacing is adjustable)	No	No	No
Precise blade adjustment?	<b>Yes</b>	Yes	Yes	Yes	Yes (very difficult)	No

## Crimping and Stripping Tools

### Xcelite® Economy Coaxial Wire Stripper



The 2CSKCATV is an economical coaxial wire stripper designed to quickly and easily provide an industry standard strip for CATV “F” connectors on all RG 59, RG 6 coaxial cables.

### The Xcelite Advantage

- Patented spring-like action adjusts to provide a precise strip without any adjustments
- Built in stop provides an industry standard 2 step strip of 0.25” (6.4 mm) braid / 0.25” (6.4 mm) conductor.
- Replaceable blade cassette lasts 1,000-2,000 strips
- Convenient built-in belt clip

Catalog No.	Description	Dim. “B”	Dim. “C”
2CSKCATV	CABLE STRIPPER, RG6/59 CATV COAX	0.25(6.4mm)	0.25(6.4mm)

	Xcelite 2CSKCATV	Paladin LC CST CATV“F” p/n 1257	Sargent p/n 8700	Sargent p/n 8200	Cambridge Products p/n 24-7733P	Cambridge Products p/n 24-7734P
Stripping Range	<b>RG 59, 6 CATV</b>	RG 59, RG6 CATV	RG 59, RG 6 CATV	RG 59, RG 6 CATV	RG59, RG 6 CATV	RG 59, RG 6 CATV
Preset Strip Length of 0.25”/0.25” (6.4/6.4 mm)	<b>Yes</b>	Yes	Yes	No	Yes	Yes
Replaceable blade cassette?	<b>Yes</b>	No *	Yes	No	Yes	Yes

\* Blades are replaceable but are not supplied in an easy-to-replace cartridge.

## Crimping and Stripping Tools

### Ideal to Xcelite Cross Reference

Ideal P/N	Xcelite P/N	Description
30-482	ECP106	CRIMP TOOL, ERGO, RG8/11/213/216, ETHERNET
30-483	ECP104	CRIMP TOOL, ERGO, RG59/8281, 50/75 OHM
30-485	ECP105	CRIMP TOOL, ERGO, RG174 BNC/TNC
30-487	MIC2616	CRIMP TOOL, INSUL, 26-16AWG
30-489	ECP109	CRIMP TOOL, ERGO, SMA/SFR FIBER OPTIC
30-500	ECP100	CRIMP TOOL, ERGO, INSUL 22-10 TERMINAL
30-501	ECP101	CRIMP TOOL, ERGO, NON-INSUL, 22-10 TERM
30-501	ECP112	CRIMP TOOL, ERGO, COMM, 20-10AWG
30-502	ECP102	CRIMP TOOL, ERGO, RG58/59/62, BNC/TNC
30-506	ECP000	CRIMP TOOL, ERGO, FRAME ONLY, NO DIE SET
30-522	ECP110	CRIMP TOOL, ERGO, RJ-45 MODULAR PLUGS
30-524	ECP111	CRIMP TOOL, ERGO, RJ-11 MODULAR PLUGS
30-556	D111	DIE SET, ERGO RJ11 MODULAR PLUGS
30-559	D110	DIE SET, ERGO RJ45 MODULAR PLUGS
30-576	D105	DIE SET, ERGO RG174 BNC/TNC
30-577	D106	DIE SET, ERGO RG8,RG11,RG213,RG216,ETHER
30-578	D104	DIE SET, ERGO RG59/8281 50/75 OHM CENTER
30-579	D100	DIE SET, ERGO INSU 22-10 TERMINALS
30-579	D100A	DIE SET, ERGO INSU 22-10 ASSYMETRIC
30-580	D101	DIE SET, ERGO NON-INSUL 22-10AWG TERMINAL
30-581	D102	DIE SET, ERGO RG58/59 UA/BNI/INC CONNECT
30-599	MIC3020BL	CRIMP TOOL, OPEN BARREL,D-SUB
45-128	CJS200	ROUND CABLE STRIPPER, .178"-1.57" DIA
45-129	CJS200	ROUND CABLE STRIPPER, .178"-1.57" DIA
45-165	CJS100	CABLE JACKET STRIPPER, 0.43" MAX DIA
45-227	SAS3210	COMBINATION WIRE STRIPPER, 32-10 AWG
45-327	SAS3210	COMBINATION WIRE STRIPPER, 32-10 AWG
45-514	CJS100	CABLE JACKET STRIPPER, 0.43" MAX DIA
45-520	3CSKGN	KIT, CABLE STRIP, 3-STEP, GREEN
45-521	3CSKBR	KIT, CABLE STRIP, 3-STEP, BROWN
45-522	3CGN	CASSETTE, 3-STEP, GREEN
45-523	3CBR	CASSETTE, 3-STEP, BROWN
45-524	2CB	CASSETTE, 2-STEP, BLUE
45-525	2CY	CASSETTE, 2-STEP, YELLOW
45-526	2CSKB	KIT, CABLE STRIP, 2-STEP, BLUE

## Crimping and Stripping Tools

### Paladin to Xcelite Cross Reference

Paladin P/N	Xcelite P/N	Description
1113	SAS3210	COMBINATION WIRE STRIPPER, 32-10 AWG
1116	CJS100	CABLE JACKET STRIPPER, 0.43" MAX DIA
1240	3CSKDG	KIT, CABLE STRIP, 3-STEP, DARK GREEN
1241	2CSKB	KIT, CABLE STRIP, 2-STEP, BLUE
1242	2CSKY	KIT, CABLE STRIP, 2-STEP, YELLOW
1243	3CSKBR	KIT, CABLE STRIP, 3-STEP, BROWN
1244	2CSKR	KIT, CABLE STRIP, 2-STEP, RED
1257	2CSKCATV	CABLE STRIPPER, RG6/59 CATV COAX
1300	ECP000	CRIMP TOOL, ERGO, FRAME ONLY, NO DIE SET
1305	ECP100	CRIMP TOOL, ERGO, INSUL 22-10 TERMINAL
1306	ECP112	CRIMP TOOL, ERGO, COMM, 20-10AWG
1307	ECP110	CRIMP TOOL, ERGO, RJ-45 MODULAR PLUGS
1308	ECP100	CRIMP TOOL, ERGO, INSUL 22-10 TERMINAL
1317	ECP102	CRIMP TOOL, ERGO, RG58/59/62, BNC/TNC
1322	ECP101	CRIMP TOOL, ERGO, NON-INSUL, 22-10 TERM
1338	ECP105	CRIMP TOOL, ERGO, RG174 BNC/TNC
1340	ECP111	CRIMP TOOL, ERGO, RJ-11 MODULAR PLUGS
1356	ECP107	CRIMP TOOL, ERGO, RG6 & RG59 CATV COAX
1359	MIC3020BL	CRIMP TOOL, OPEN BARREL,D-SUB
1360	MICPZD3	CRIMP TOOL, WIRE FERRULES, 22-10 AWG
1362	ECP109	CRIMP TOOL, ERGO, SMA/SFR FIBER OPTIC
1365	ECP106	CRIMP TOOL, ERGO, RG8/11/213/216, ETHERNET
1367	ECP104	CRIMP TOOL, ERGO, RG59/8281, 50/75 OHM
1600	ECP000	CRIMP TOOL, ERGO, FRAME ONLY, NO DIE SET
1617	ECP102	CRIMP TOOL, ERGO, RG58/59/62, BNC/TNC
1618	ECP101	CRIMP TOOL, ERGO, NON-INSUL, 22-10 TERM
1619	ECP104	CRIMP TOOL, ERGO, RG59/8281, 50/75 OHM
1646	MIC3020BL	CRIMP TOOL, OPEN BARREL,D-SUB
1820	CJS200	ROUND CABLE STRIPPER, .178"-1.57" DIA
1821	CJS200	ROUND CABLE STRIPPER, .178"-1.57" DIA
1822	CJS200	ROUND CABLE STRIPPER, .178"-1.57" DIA
2031	D101	DIE SET, ERGO NON-INSUL 22-10AWG TERMINAL
2034	D102	DIE SET, ERGO RG58/59 UA/BNI/INC CONNECT
2035	D100A	DIE SET, ERGO INSU 22-10 ASSYMETRIC
2040	D100	DIE SET, ERGO INSU 22-10 TERMINALS
2045	D107	DIE SET, ERGO RG59,RG6,CATV F CONNECTORS
2051	D105	DIE SET, ERGO RG174 BNC/TNC
2061	D110	DIE SET, ERGO RJ45 MODULAR PLUGS
2062	D111	DIE SET, ERGO RJ11 MODULAR PLUGS
2240	3CDG	CASSETTE, 3-STEP, DARK GREEN

## Crimping and Stripping Tools

2241	2CB	CASSETTE, 2-STEP, BLUE
2242	2CY	CASSETTE, 2-STEP, YELLOW
2243	3CBR	CASSETTE, 3-STEP, BROWN
2244	2CR	CASSETTE, 2-STEP, RED
2649	D104	DIE SET, ERGO RG59/8281 50/75 OHM CENTER
2652	D109	DIE SET, ERGO SMA/SFR FIBER OPTIC (D111)
2656	D106	DIE SET, ERGO RG8,RG11,RG213,RG216,ETHER
8000	ECP000	CRIMP TOOL, ERGO, FRAME ONLY, NO DIE SET
8001	ECP102	CRIMP TOOL, ERGO, RG58/59/62, BNC/TNC
8003	ECP104	CRIMP TOOL, ERGO, RG59/8281, 50/75 OHM
8008	ECP105	CRIMP TOOL, ERGO, RG174 BNC/TNC
8012	ECP107	CRIMP TOOL, ERGO, RG6 & RG59 CATV COAX
8014	ECP106	CRIMP TOOL, ERGO, RG8/11/213/216, ETHERNET
8017	ECP109	CRIMP TOOL, ERGO, SMA/SFR FIBER OPTIC
8021	ECP100	CRIMP TOOL, ERGO, INSUL 22-10 TERMINAL
8022	ECP100	CRIMP TOOL, ERGO, INSUL 22-10 TERMINAL
8023	MIC2616	CRIMP TOOL, INSUL, 26-16AWG
8024	ECP101	CRIMP TOOL, ERGO, NON-INSUL, 22-10 TERM
8025	MICPZD3	CRIMP TOOL, WIRE FERRULES, 22-10 AWG
8026	ECP112	CRIMP TOOL, ERGO, COMM, 20-10AWG
8029	MIC3020BL	CRIMP TOOL, OPEN BARREL,D-SUB
8030	ECP110	CRIMP TOOL, ERGO, RJ-45 MODULAR PLUGS
8031	ECP111	CRIMP TOOL, ERGO, RJ-11 MODULAR PLUGS
901146	MICPZD3	CRIMP TOOL, WIRE FERRULES, 22-10 AWG
904893	SAS3210	COMBINATION WIRE STRIPPER, 32-10 AWG
1115P	SAS3210	COMBINATION WIRE STRIPPER, 32-10 AWG
AM12	CJS100	CABLE JACKET STRIPPER, 0.43" MAX DIA