









PRODUCT BULLETIN: Xcelite® Ergonomic Crimp Tools for Cable Terminals and Connectors

	Ergo Crimp Plus tool frame without dies	P/N: ECP000
---	---	-------------

CONNECTOR TYPE	WIRE/CABLE SIZE/TYPE	DESCRIPTION	ERGOCRIMP PLUS TOOL + DIE SET P/N	ERGOCRIMP PLUS DIE SET ONLY P/N	MINI-CRIMPER P/N *
Insulated Terminals 	26-16 AWG 0.14-1.0 mm ²	Insulated terminals and splices, solid/stranded wire			MIC2616
	22-10 AWG 0.75-2.5 mm ²	Insulated terminals and splices, solid/stranded wire	ECP100	D100	
	22-10 AWG 0.75-2.5 mm ²	Asymmetric crimp for professional insulated terminals and splices, solid/stranded wire		D100A	
Non-insulated Terminals 	22-10 AWG 0.75-2.5 mm ²	Non-insulated terminals, lugs, and splices, solid/stranded wire	ECP101	D101	
Wire Ferrules 	22-10 AWG 0.75-2.5 mm ²	Single nest self-adjusting tool for insulated and non-insulated wire ferrules, stranded wire			MICPZD3
Open-Barrel 	22-10 AWG 0.75-2.5 mm ²	Open barrel non-insulated standard commercial terminals and lugs ("F" or "B" crimp style)	ECP112		
	30-20 AWG 0.05-0.5 mm ²	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	

* Mini-Crimper available only as a complete tool with the die set installed in the tool frame.

PRODUCT BULLETIN: Xcelite® CJS100 Cable Jacket Stripper

The CJS100 is a precision stripping tool for removing the jacket from telephone, data, signal, audiovisual, and instrumentation copper and fiber optic cables.



CJS100 Cable Jacket Stripper



CJS100B Replacement Blade

The Xcelite Advantage

- **Precise:** Fine adjustability and repeatability assured by 9 position blade cutting depth adjustment.
- **Easy to use:** Simply squeeze together, insert cable, release and rotate once, remove from cable and pull off scrap insulation.
- **Safe:** Smooth, rounded, pocketable, lightweight design. No exposed blades. Replacement blades are encased in a plastic cassette.
- **Flexible:** Strips the jacket from most cables up to 0.43" (11 mm) in diameter.
- **Durable:** Tested to over 50,000 cycles.
- **Economical:** Replaceable blade (p/n CJS100B)

PRODUCT BULLETIN Xcelite® CJS200 Round Cable Stripper

The CJS200 is a professional stripping tool for round cables of all insulation types.

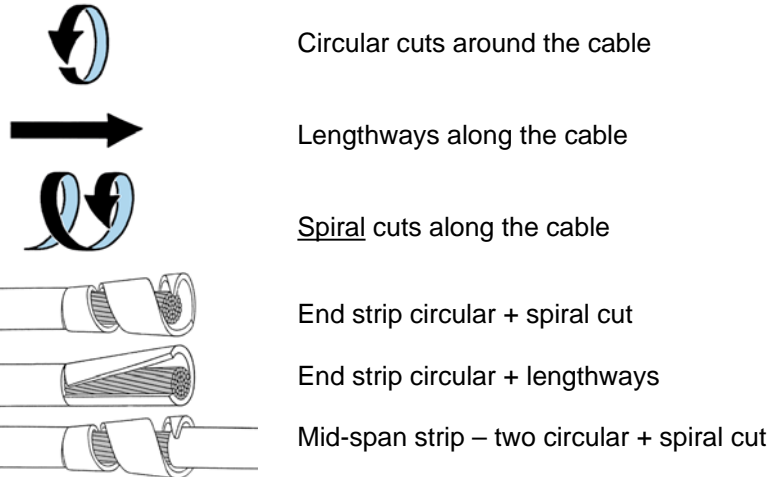


CJS200B Replacement Blade

CJS200 comes with both large and small cable guides

The Xcelite Advantage

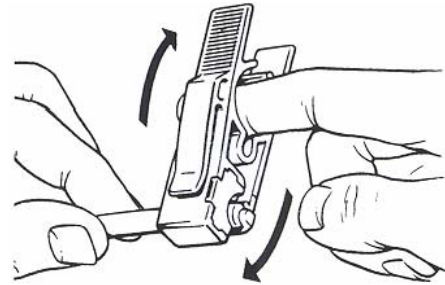
- By rotating the body of the tool, the blade can be fixed in any one of three positions to provide:



- 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.

PRODUCT BULLETIN: Xcelite® Economical Coaxial Wire Stripper for CATV “F” Cables

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

Coaxial Wire Strippers

F / CATV

2CSKCATV CABLE STRIPPER, RG6/59 CATV COAX
CATVC BLADE CASSETTE, 2CSKCATV

COAXIAL

2CSKB KIT, CABLE STRIP, 2-STEP, BLUE
2CSKR KIT, CABLE STRIP, 2-STEP, RED
2CSKY KIT, CABLE STRIP, 2-STEP, YELLOW
3CSKBR KIT, CABLE STRIP, 3-STEP, BROWN
3CSKGN KIT, CABLE STRIP, 3-STEP, GREEN
3CSKWH KIT, CABLE STRIP, 3-STEP, WHITE
3CSKDG KIT, CABLE STRIP, 3-STEP, DARK GREEN
2CB CASSETTE, 2-STEP, BLUE
2CR CASSETTE, 2-STEP, RED
2CY CASSETTE, 2-STEP, YELLOW
3CBR CASSETTE, 3-STEP, BROWN
3CGN CASSETTE, 3-STEP, GREEN
3CWH CASSETTE, 3-STEP, WHITE
3CDG CASSETTE, 3-STEP, DARK GREEN
VLG V-BLOCK, YELLOW
VMD V-BLOCK, BLUE
VSM V-BLOCK, RED
VSUB V-BLOCK, WHITE

Stripping & Cutting Tools

SAS3210 COMBINATION WIRE STRIPPER, 32-10 AWG
SAS3210T SAS3210 and SAS3210TRB cassette
SAS3210RB STRAIGHT REPLACEMENT BLADE, SAS3210
SAS3210TRB TEFLON REPLACEMENT BLADE, SAS3210

CJS100 CABLE JACKET STRIPPER, 0.43" MAX DIA
CJS100B REPLACEMENT BLADE, CJS100

CJS200 ROUND CABLE STRIPPER, .178"-1.57" DIA
CJS200B REPLACEMENT BLADE, CJS200
CJS200SG SMALL CABLE GUIDE, CJS200
CJS200LG LARGE CABLE GUIDE, CJS200