

WESTWARD









Cable Cutters

Note: Do not use cutters for ACSR unless specified.

High-Leverage—Offer strong cutting force with less pressure applied by the user. 3LY18 is Klein Tools' Journeyman Series.

Ratchet—Hold cable in place while allowing 1-handed cutting. 1ED70 is a 2-handed ratchet cutter.

2-Speed Ratchet—Close rapidly to the outer surface, then ratchet normally to complete the cut.







	Cutting Cap.	Brand	Mfr. Model	Item No.				
7 ½ in	1/4 in Wire Rope	Knipex	95 62 190 T BKA	54JD83				
Cable Cut	ter Set, 2-Pc. (Nos. 1YNA9 and 1YNB1)		I DIG					
8 ½ in, 9 ¼ in	4/0 Aluminum and 2/0 Soft Copper 24-Ga./100 Pair Telephone Cable	Westward		1YNB2				
	rage Cable Cutters	0	707	F1 F00				
9 ¾ in	Up to 2/0 AWG Copper and Aluminum Up to #1 AWG, 2/0 Copper and Aluminum,	Greenlee	727	5LE28				
9 1/4 in	100 Pair Telecommunications Cable	Greenlee	727M	4HED3				
9 ½ in	4/0 Aluminum, 2/0 Soft Copper, 100-Pair 24 AWG Communications Wire	Klein Tools	J63050	3LY18				
9 1/4 in	4/0 Aluminum, 2/0 Soft Copper, 100-Pair	Klein Tools	63050	4A860				
Ratchet Cable Cutters 24 AWG Communications Wire Rein 1001S 05050 4A000								
9 ½ in	1000 MCM Copper and Aluminum Cable	Westward		10D454				
10 ½ in	500 MCM Copper, 750 MCM Aluminum,	Greenlee	759	1ED69				
	11/8 in Communications Cable	dieenlee	739	IEDOS				
10 ¼ in	1000 MCM Aluminum, 600 MCM Copper, 2½6 in Diameter Communications Cable 600 MCM Aluminum, 400 MCM	Klein Tools	63601	25D149				
10 1/4 in	Copper, 336 MCM Linnet ACSR, 2/0 Tripex Steel Messenger Cable	Klein Tools	63607	25D151				
10 ¼ in	400 MCM Copper, 600 MCM Aluminum, 1½ in Communications Cable	Klein Tools	63060	4JA44				
10 ½ in	500 MCM Cable MCM Aluminum and Multiconductor Cable	Westward	_	1YNB3				
10 in	500 mm 2 AWG 1000 MCM	Westward	_	10D467				
10 in	Copper and Aluminum Cable 600 MCM Copper, 750 MCM Aluminum	Westward		10D455				
	8 AWG to 1000 kcmil Copper and							
11 ¾ in	Aluminum, 1 3/4 Communication Cable	Greenlee	760	5LE29				
12 in	600 MCM/Stranded Copper, 750 MCM/Stranded Aluminum	Jonard Tools	RC-600	40J752				
12 1/4 in	1000 MCM Copper, 1000 MCM Aluminum, 2-1/6 in Communications Cable	Klein Tools	63750	2DGA9				
18 ¾ in	Communications Cable Max Capacity: 1¼ in Dia. ACSR, ACAR; 7/6 in Dia. Common Guy Strand; ¾ in Dia. Steel Wire Rope; ½ in Dia. Steel Rod (C.R.S. Soft); 750 MCM Dia. Copper or Aluminum	Westward	_	10D456				
28 in	21/4 in Soft Cable	Klein Tools	63700	25D154				
2-Handed	Ratchet Cable Cutter							
10 ¾ in	1000 MCM Copper, 1000 MCM Aluminum, 11/8 in Communications Cable atchet Cable Cutters	Greenlee	761	1ED70				
	500 kcmil CU, 795 kcmil AL, 13/16							
15 ½ in	in Communications Cable 750 MCM Copper, 795 MCM Aluminum.	Greenlee	773	21TX95				
19 ¼ in	13/16 in Communications Cable	Greenlee	774	1ED71				
20 in	636 MCM ACSR Steel Core Cable	Greenlee	776	4GA99				
Heavy-Dut	y Manual Communications Cable Cutters 350 MCM Copper and Aluminum,							
18 ¼ in	25mm Communication Cable 500 MCM Copper, 1000 MCM Aluminum,	Westward		22UN73				
26 ½ in	38mm Communication Cable 750 MCM Copper, 1000 MCM Aluminum,	Westward		22UN72				
32 1/4 in	38mm Communication Cable	Westward	_	22UN71				
37 in	21/4 in Communications Cable	Greenlee	765	21TX92				
37 in	MCM Cable 900-Pair Soft Copper and Aluminum, Up to 21/4 in Diameter Soft Cable	Klein Tools	63047	25D152				







10D465



BX/Flexible Conduit Cutters

Cuts BX cable, steel sheets, steel strapping, and bundling wire. 4A862 has a built-in stripping notch with plasticdipped handles for easy gripping. 10D465 has high-frequency quenching and features a high-strength spring for cutting electrical cable. 11L580 has hand crank that easily cuts steel with a few quick turns.

Overall Length 7 ¾ in	Cutting Cap./Material	Cutting Action	Handle	Brand	Mfr. Model	ltem No.
7 ¾ in	Cuts a Variety of Materials Including BX Cable, Sheet Metal, Steel Strapping, and Bundling Wire.	Shear	Plastic Dipped	Klein Tools	1104	4A862
8 in	⅓ in Soft Steel Wire Rope And Cable	Straight	PVC Grip	Westward	_	10D465
10% in	1 in AC And MC Cable	Rotary	Molded	Greenlee	0952-01	11L580