ELECTRICAL



Bolt Cutters

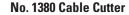
- · Hardened alloy steel jaws are designed and manufactured to assure the longest possible blade life.
- One-step internal cam mechanism provides the quickest and simplest way to keep the cutting blades precisely aligned.
- · Handles and grips designed to allow greater mechanical advantage for crisp, controlled cutting.

Catalog No.	Model No.	Description	Capacity/Metals						Weight	
			Soft (15RC) ¹		Medium (31RC) ²		Hard (42RC) ³			
			in.	mm	in.	mm	in	mm	lb.	kg
14213	S14	Center Cut	⁵ /16	7.9	1/4	6.4	3/16	4.8	1 ¹ /4	1.00
14218	S18	Center Cut	3/8	9.5	5⁄16	7.9	1/4	6.4	33/8	1.50
14223	S24	Center Cut	7/16	11.0	3/8	9.5	⁵ ⁄16	7.9	5 ⁷ /8	2.70
14228	S30	Center Cut	1/2	12.7	7⁄16	11.0	3⁄8	9.5	87/8	4.00
14233	S36	Center Cut	⁹ /16	14.3	1/2	12.7	7⁄16	11.0	13 ¹ /2	6.10
14238	S42	Center Cut	¹¹ /16	17.5	9⁄16	14.3	1/2	12.7	18 ¹ /4	8.30

Replacement Heads

Catalog	Description	Weight		
No.	Description	lb.	kg	
18363	S14 Head Assembly	7/8	1.0	
18368	S18 Head Assembly	1 ¹ /4	1.5	
18373	S24 Head Assembly	2 ¹ /4	2.7	
18378	S30 Head Assembly	87/8	4.0	
18383	S36 Head Assembly	13 ¹ /2	6.1	
18388	S42 Head Assembly	18 ¹ /4	8.3	

Cable Cutters



• The Model 1380 Cable Cutter is designed to shear-cut insulated aluminum and copper cable through 13/8" diameter and 750 MCM*. Drop-forged, heat-treated, alloy steel jaws shear cable with minimum distortion of internal wires. Fitted with fiberglass-insulated handles and rubber grips.

*Not intended for cutting steel or ACSR cable.

Catalog	Model	Description		Weight	
No.	No.	Description	lb.	kg	
83350	1380	Aluminum and Copper Cable through 13/8 Diameter and 750 MCM	4 ¹ / ₂	2.0	

