Cable Trimmers



No. 87 ACSR Cable Trimmer

RIDGID No. 87 ACSR Cable Trimmer for fast, accurate cable splice preparation.

- Trims 85 sizes of ACSR cable from 8 AWG to 1,780,000 circular mils (C.M.).
- Bushings for 9 popular cable sizes from 1/0 AWG through 1,780,000 C.M. available from stock.
- The operation of the tool is similar to that of a conventional tubing cutter.
- The bushing holder, cutter and handy carrying case are sold as one unit.
- Case contains storage sockets for 11 bushings. Twelfth bushing is stored in holder.

	Catalog	Model No.	Description		Weight	
	No.				kg	
Γ	54135	87	ACSR Cable Trimmer, includes Bushing Holder, Cutter, and Carrying Case	91/2	4.30	
	54270	E-4695	Cutter Wheel	1	0.02	

Catalog No.	Bushing No.	A.W.G. or C.M.	No. of Strands
54440	E-5761	2/0	6/1
54445	E-5762	2/0	6/1
54450	E-5763	4/0	6/1
54465	E-5766	266,800	26/7
54480	E-5769	336,400	26/7
54500	E-5773	397,500	26/7
54520	E-5777	477,000	26/7
54540	E-5781	556,500	26/7
54575	E-5788	636,000	54/7 24/7

Conduit Benders



Heavy-Wall Conduit Benders

- Designed for the larger sizes of heavy-wall conduit. This bender has hardened teeth for slip-resistant grip.
- Extra-long supporting socket minimizes handle breakage.
- · Notch in radius protects conduit threads.

Catalog No.	Model No.	Capacity		Weight		
Catalog No.		in.	mm	lb.	kg	
35230	B-1709	1/2	12	25/8	1.20	
35235	B-1711	1/2 -3/4	12 - 19	23/4	1.30	
35240	B-1712	1 - 1 ¹ / ₄	25 - 32	73/4	3.50	

Handles not included



Thin-Wall Conduit Benders

- Made of cast iron, these tools have exceptionally smooth side walls which grip conduit snugly to minimize distortion.
- Bending grooves conform to Standard Code Radii. Marks indicate 30°,45°, 60° and 90° bends.

Catalog	Model No.	Description		Weight	
No.		Description	lb.	kg	
35215	B-1677	Bends 1/2" (12 mm) Thin-Wall Conduit to 4" (100 mm) Inside Radius		1.1	
35220	B-1678	Bends $^3\!/_4$ " (19 mm) Thin-Wall and $^1\!/_2$ " (12 mm) Heavy-Wall Conduit to 5" (127 mm) Inside Radius	4 ¹ / ₂	2.0	
35225	B-1679	Bends 1" (25 mm) Thin-Wall and $^3/_4$ " (19 mm) Heavy-Wall Conduit to 6 $^1/_2$ " (165 mm) Inside Radius	8 ¹ / ₂	3.9	

Handles not included