

Ridge Tool Company

400 Clark St., Elyria Ohio 44035-6001 U.S.A. Catalog Sheet No. R-04-K Effective Date: November 1, 2004

Visit us on the Internet: www.ridgid.com

Tools for the Professional New!

212 PRO ARC Aluminum Hack Saw

Designed to offer superior strength and maximum control in a lightweight professional hack saw. The RIDGID 212 Pro Arc aluminum hack saw is a rugged dependable saw that makes it the hack saw of choice.

The bow frame casting provides both greater strength and improved work piece access. Blade replacement is a snap with the large tensioning knob and the rubberized hand grips fore and aft ensure a controlled and speedy cut. In addition, the 212 Pro Arc provides two positions for mounting the blade (either 45° or 90° cut angles) to handle any job.



- Lightweight Aluminum Frame
- High-Strength Bow Design Resists Twisting
- Accepts 12" Blade Either at 45° or 90° Cut Angles
- Comfort Grips Fore and Aft For Better Control and Power





Ordering Information

Catalog	Model		Blade Size		Teeth	Blades	Weight		Std.
No.	No.	Description	ln.	mm	Per Inch	Per Pack	lbs.	kg	Pack
20238	212	Pro Arc Aluminum Hack Saw	12 x ¹ / ₂	300 x 12	24	1	1.2	0,5	1
35910	1218-A	12" Standard Hack Saw Blade	12 x ¹ / ₂	300 x 12	18	10	1/2	0,2	1
35915	1224-A	12" Standard Hack Saw Blade	12 x ¹ / ₂	300 x 12	24	10	1/2	0,2	1
35920	1232-A	12" Standard Hack Saw Blade	12 x ¹ / ₂	300 x 12	32	10	1/2	0,2	1
93785	1218-BM	12" Bi-Metal Hi-Speed Hack Saw Blade	12 x ¹ / ₂	300 x 12	18	10	1/2	0,2	1
93790	1224-BM	12" Bi-Metal Hi-Speed Hack Saw Blade	12 x ¹ / ₂	300 x 12	24	10	1/2	0,2	1
93795	1232-MB	12" Bi-Metal Hi-Speed Hack Saw Blade	12 x ¹ / ₂	300 x 12	32	10	1/2	0,2	1

^{*} Also Available in 100 Count Packs