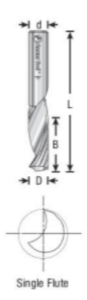
Edge of Arlington Saw & Tool, Inc.

124 South Collins Arlington, TX 76010 Phone:817-461-7171 • Fax: 817-795-6651 Toll Free: 888-461-7171 Email: info@eoasaw.com Website: www.eoasaw.com



Amana Tool Metric Aluminum Cutting CNC Spiral O Flute Solid Carbide Router Bits

Thank you for shopping with us! Using the highest quality sub-micrograin carbide, Amana Tool Metric Aluminum Cutting CNC Spiral O Flute Solid Carbide Router Bits have a special proprietary edge processing system featuring a super high polished cutting edge with a unique "mirror finish," resulting in clean cuts, less chance for chip re-welding, a superior surface finish, and a longer tool life. Right hand helix; right hand cut. Specifically designed for a variety of CNC machining applications. Excellent for cutting aluminum, Alupanel®, brass, copper, ACM, and other non-ferrous metals. Ideal for industrial applications, our spiral 'O' flute router bits are manufactured using innovative techniques and materials that yield superior results with each cut and help make aluminum projects less labor-intensive. Warning: Never attempt to cut ferrous metals with these bits. Inspect cut quality, adjust feed/speed accordingly. For optimal results and extended tool life, use mist lubricant system or air cooling. Max RPM: 35,000 For aluminum cutting, please lubricate.



Item #	Manufacturer	Diameter	Cut Height, Length, or Width	Flute Geometry	Flute	Note	Overall Length	Shank	Price
51370	Amana Tool	1.5mm	4 mm	Upcut	1	Warning: Never attempt to cut ferrous metals with these bits. Inspect cut quality, adjust feed/speed accordingly. For optimal results and extended tool life, use mist lubricant system or air cooling.	30 mm	3 mm	\$28.54
57300	Amana Tool	2mm	6 mm	Upcut	1	Warning: Never attempt to cut ferrous metals with these bits. Inspect cut quality, adjust feed/speed accordingly. For optimal results and extended tool life, use mist lubricant system or air cooling.	64 mm	6 mm	\$39.68
57301	Amana Tool	2.5mm	6 mm	Upcut	1	Warning: Never attempt to cut ferrous metals with these bits. Inspect cut quality, adjust feed/speed accordingly. For optimal results and extended tool life, use mist lubricant system or air cooling.	64 mm	6 mm	\$45.60
51371	Amana Tool	3mm	8 mm	Upcut	1	Warning: Never attempt to cut ferrous metals with these bits. Inspect cut quality, adjust feed/speed accordingly. For optimal results and extended tool life, use mist lubricant system or air cooling.	30 mm	3 mm	\$29.70
51490	Amana Tool	3mm	8 mm	Upcut	1	Warning: Never attempt to cut ferrous metals with these bits. Inspect cut quality, adjust feed/speed accordingly. For optimal results and extended tool life, use mist lubricant system or air cooling.	63 mm	6 mm	\$45.90
57307	Amana Tool	3mm	12 mm	Downcut	1	Warning: Never attempt to cut ferrous metals with these bits. Inspect cut quality, adjust feed/speed accordingly. For optimal results and extended tool life, use mist lubricant system or air cooling.	50 mm	6 mm	\$49.43
57302	Amana Tool	3mm	12 mm	Upcut	1	Warning: Never attempt to cut ferrous metals with these bits. Inspect cut quality, adjust feed/speed accordingly. For optimal results and extended tool life, use mist lubricant system or air cooling.	64 mm	6 mm	\$50.33

57303	Amana Tool	4mm	8 mm	Upcut	1	Warning: Never attempt to cut ferrous metals with these bits. Inspect cut quality, adjust feed/speed accordingly. For optimal results and extended tool life, use mist lubricant system or air cooling.	66 mm	4 mm	\$39.19
51492	Amana Tool	4mm	20 mm	Upcut	1	Warning: Never attempt to cut ferrous metals with these bits. Inspect cut quality, adjust feed/speed accordingly. For optimal results and extended tool life, use mist lubricant system or air cooling.	63 mm	6 mm	\$51.45
51494	Amana Tool	5mm	16 mm	Upcut	1	Warning: Never attempt to cut ferrous metals with these bits. Inspect cut quality, adjust feed/speed accordingly. For optimal results and extended tool life, use mist lubricant system or air cooling.	63 mm	6 mm	\$49.43
57304	Amana Tool	6mm	8 mm	Upcut	1	Warning: Never attempt to cut ferrous metals with these bits. Inspect cut quality, adjust feed/speed accordingly. For optimal results and extended tool life, use mist lubricant system or air cooling.	64 mm	6 mm	\$47.51
51496	Amana Tool	6mm	20 mm	Upcut	1	Warning: Never attempt to cut ferrous metals with these bits. Inspect cut quality, adjust feed/speed accordingly. For optimal results and extended tool life, use mist lubricant system or air cooling.	64 mm	6 mm	\$50.36
57308	Amana Tool	6mm	32 mm	Downcut	1	Warning: Never attempt to cut ferrous metals with these bits. Inspect cut quality, adjust feed/speed accordingly. For optimal results and extended tool life, use mist lubricant system or air cooling.	76 mm	6 mm	\$54.15
51498	Amana Tool	8mm	25 mm	Upcut	1	Warning: Never attempt to cut ferrous metals with these bits. Inspect cut quality, adjust feed/speed accordingly. For optimal results and extended tool life, use mist lubricant system or air cooling.	64 mm	8 mm	\$56.03
57305	Amana Tool	8mm	38 mm	Upcut	1	Warning: Never attempt to cut ferrous metals with these bits. Inspect cut quality, adjust feed/speed accordingly. For optimal results and extended tool life, use mist lubricant system or air cooling.	76 mm	8 mm	\$72.23

57306	Amana Tool	10mm	30 mm	Upcut	1	Warning: Never attempt to cut ferrous metals with these bits. Inspect cut quality, adjust feed/speed accordingly. For optimal results and extended tool life, use mist lubricant system or air cooling.	76 mm	10 mm \$80.18
-------	------------	------	-------	-------	---	--	-------	----------------------