

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

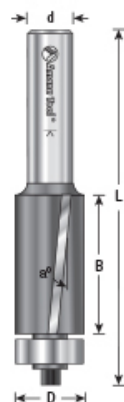
Email: info@eoasaw.com

Website: www.eoasaw.com



Amana Tool Supertrim™ 3° & 5° Shear Carbide-Tipped w/Ball Bearing Guide

Thank you for shopping with us! 2-Flute For exceptional cutting speed, coupled with a super-fine finish, use these Amana Tool large-diameter flush trim bits on a standard router. Available in either upshear or downshear. Especially suitable for solid surface material when used with optional #47709 Delrin® bearing. Furnished with steel bearing #47714. **Note:** Downshear bits are not intended for router table use. AMAX Extended Life Features: 200% longer life-time even when working with abrasive materials Superior geometric design Advanced grinding technology that improves the carbide's resistance to wear Super clean cuts



AMAX
HARDER CARBIDE
FOR EXTENDED LIFE



Item #	Manufacturer	Diameter	Cut Height, Length, or Width	Flute Geometry	Bearing(s)	Flute	Note	Overall Length	Shank Angle	Price
--------	--------------	----------	------------------------------	----------------	------------	-------	------	----------------	-------------	-------

47130	Amana Tool	3/4 in	1 1/2 in	Upcut	47714, 47709	2 w/Bearing	Especially suitable for solid surface material when used with optional #47709 Delrin bearing. Furnished with steel bearing #47714.	3 7/8 in	1/2 in	3 deg	\$49.21
47134	Amana Tool	3/4 in	2 in	Upcut	47714, 47709	2 w/Bearing	Especially suitable for solid surface material when used with optional #47709 Delrin bearing. Furnished with steel bearing #47714.	4 1/4 in	1/2 in	3 deg	\$53.96
47135	Amana Tool	3/4 in	1 in	Downcut	47714, 47709	2 w/Bearing	Especially suitable for solid surface material when used with optional #47709 Delrin bearing. Furnished with steel bearing #47714 Note: Downshear bits are not intended for router table use.	3 in	1/2 in	5 deg	\$43.65
47136	Amana Tool	3/4 in	1 1/2 in	Downcut	47714, 47709	2 w/Bearing	Especially suitable for solid surface material when used with optional #47709 Delrin bearing. Furnished with steel bearing #47714 Note: Downshear bits are not intended for router table use.	3 7/8 in	1/2 in	5 deg	\$48.51
47138	Amana Tool	3/4 in	2 in	Downcut	47714, 47709	2 w/Bearing	Especially suitable for solid surface material when used with optional #47709 Delrin bearing. Furnished with steel bearing #47714 Note: Downshear bits are not intended for router table use.	4 1/4 in	1/2 in	5 deg	\$51.57