

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 Flush Trim 2-, 3-, 4-Flute Carbide-Tipped Router Bits With Ball Bearing Guide

Thank you for shopping with us! Use this flush trimming bit for laminate work or for template and pattern work. For template application, the bearing follows the template, while the cutting edges trim the workpiece. With the router handheld, the template is on the bottom of the work. With a table-mounted router, the template is on top. Excellent for template work. 47090 & 47092: 1/4" diameter for closer inside corner cutting only; bearings not guaranteed due to size. 47103 - single flute for the RV industry A two-flute bit is a good general-purpose choice, providing fast cuts and good finishes; excellent for template work. For extremely smooth finish, choose the three-flute configuration; it's especially good to use on laminates that tend to chip easily. For a super-smooth finish, use a four-flute bit; feed rate is reduced and chipping is virtually eliminated. **NOTE—See also:** MR0105, MR0102, MR0103 [Miniature Bits RC-2000](#) - Replacement knife #RCK-8 (2 required) [DRB-400 & DRB-404](#) - Polycrystalline Diamond (PCD) for extremely long life. Also good to cut composites & trim ACM materials & aluminum [RC-47104](#) - replacement knife #RCK-252 (2 required) 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

Item #	Manufacturer	Diameter	Cut Height, Length, or Width	Flute	Overall Length	Replacement Parts	Bearing(s)	Shank	Price
47090	Amana Tool	1/4 in	1/2 in	2	2 1/4 in	--	Use bearing #47723. 1/4 in diameter for closer inside corner cutting only; due to size, bearings not guaranteed	1/4 in	\$31.95
47100	Amana Tool	3/8 in	1 in	2	2 5/8 in	--	Use bearing #47702	1/4 in	\$22.28
47103	Amana Tool	3/8 in	1 in	1	2 7/8 in	--	Use bearing #47702	3/8 in	\$21.90
47101	Amana Tool	3/8 in	1 in	2	3 1/8 in	--	Use bearing #47702	1/2 in	\$29.29
47093	Amana Tool	3/8 in	1 1/4 in	2	2 3/8 in	--	Use bearing #47702	1/4 in	\$31.16
47106	Amana Tool	1/2 in	1/2 in	2	2 1/4 in	--	Use bearing #47706	1/4 in	\$21.38

47110	Amana Tool	1/2 in	1/2 in	2	2 3/4 in	--	Use bearing #47706	1/2 in	\$24.98
47104	Amana Tool	1/2 in	1 in	2	2 5/8 in	Replacement Knife RCK-262 (2 required)	Use bearing #47706.	1/4 in	\$21.75
47108	Amana Tool	1/2 in	1 in	2	3 1/4 in	--	Use bearing #47706	1/2 in	\$23.44
47117	Amana Tool	1/2 in	1 1/4 in	2	2 3/4 in	--	Use bearing #47706	1/4 in	\$31.16
47140	Amana Tool	3/4 in	1 in	2	3 1/4 in	--	Use bearing #47714	1/2 in	\$34.09
47141	Amana Tool	3/4 in	1 1/4 in	2	3 1/2 in	--	Use bearing #47714	1/2 in	\$39.53
47116	Amana Tool	1/2 in	1/2 in	3	2 in	--	Standard replacement bearing (.500 in diameter), use #47706. Undersized bearing (.492 in), use 47715-for use after sharpening.	1/4 in	\$29.29
47120	Amana Tool	1/2 in	1/2 in	3	2 5/8 in	--	Standard replacement bearing (.500 in diameter), use #47706. Undersized bearing (.492 in), use 47715-for use after sharpening.	1/2 in	\$31.13
47114	Amana Tool	1/2 in	1 in	3	2 5/8 in	--	Standard replacement bearing (.500 in diameter), use #47706. Undersized bearing (.492 in), use 47715-for use after sharpening.	1/4 in	\$29.48
47118	Amana Tool	1/2 in	1 in	3	3 1/4 in	--	Standard replacement bearing (.500 in diameter), use #47706. Undersized bearing (.492 in), use 47715-for use after sharpening.	1/2 in	\$32.18
47118-2	Amana Tool	1/2 in	1 in	3	3 5/8 in	--	Standard replacement bearing (.500 in diameter), use #47706. Undersized bearing (.492 in), use 47715-for use after sharpening.	1/2 in	\$39.68
57184	Amana Tool	3/4 in	1 in	4	3 in	--		1/2 in	\$68.36
57185	Amana Tool	3/4 in	1 1/2 in	4	4 in	--		1/2 in	\$67.61

57186	Amana Tool	3/4 in	2 in	4	4 1/2 in	--		1/2 in	\$85.88
57187	Amana Tool	3/4 in	2 in	4	4 3/4 in	Retaining collar #47740	Use Bearings #47714 (bottom), #47721 (2 top).	1/2 in	\$95.29
47092	Amana Tool	1/4 in	1 in	2	2 1/2 in	--	Use bearing #47723. 1/4 in diameter for closer inside corner cutting only; due to size, bearings not guaranteed	1/4 in	\$33.23
47102	Amana Tool	3/8 in	1/2 in	2	2 1/8 in	--	Use bearing #47702	1/4 in	\$21.90
47112	Amana Tool	1/2 in	1 in	2	2 7/8 in	--	Use bearing #47706	3/8 in	\$27.75
47124	Amana Tool	1/2 in	1 1/2 in	2	3 7/8 in	--	Use bearing #47706	1/2 in	\$35.78
47126	Amana Tool	1/2 in	2 in	2	4 1/4 in	--	Use bearing #47706	1/2 in	\$38.89
57180	Amana Tool	1/2 in	1 in	3	2 29/32 in	Retaining collar 47724	Use Bearings Upper 47701, Lower 47706.	1/4 in	\$54.41