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: <u>info@eoasaw.com</u> Website: www.eoasaw.com



Amana Tool Flush Trim (Extra Long) Carbide-Tipped w/Ball Bearing Guide

Thank you for shopping with us!

Carbide-Tipped w/Ball Bearing Guide Router Bit for template or pattern work where the workpiece is unusually thick.

The two-flute configuration cuts fast and produces a smooth finish.

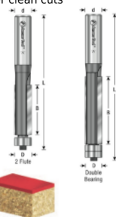
For a superior finish, use the three-flute version.

Twin bearings on selected tools provide better contact with reference edge and more stability in the cut.

Standard replacement bearing (.500" dia) use #47706 Undersized bearing (.492" dia) use #47715—for use after re-sharpening

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	Bearing(s)	Overall Length	Shank	Price
47124	Amana Tool	1/2 in	1 1/2 in	2	Standard replacement bearing (.500 in dia) use #47706; Undersized bearing (.492 in dia) use # 47715 (for use after resharpening)	3 7/8 in	1/2 in	\$33.75
47124-2	Amana Tool	1/2 in	1 1/2 in	2	Double ball bearing for added stability. Standard replacement bearing (.500 in dia) use #47706; Undersized bearing (.492 in dia) use #47715 (for use after re-sharpening)	4 1/16 in	1/2 in	\$51.49
47126	Amana Tool	1/2 in	2 in	2	Standard replacement bearing (.500 in dia) use #47706; Undersized bearing (.492 in dia) use # 47715 (for use after resharpening)	4 1/4 in	1/2 in	\$36.71
47126-2	Amana Tool	1/2 in	2 in	2	Double ball bearing for added stability. Standard replacement bearing (.500 in dia) use #47706; Undersized bearing (.492 in dia) use # 47715 (for use after re-sharpening)	4 3/8 in	1/2 in	\$61.95
47128	Amana Tool	1/2 in	1 1/2 in	3	Standard replacement bearing (.500 in dia) use #47706; Undersized bearing (.492 in dia) use # 47715 (for use after resharpening)	3 7/8 in	1/2 in	\$44.78
47128-2	Amana Tool	1/2 in	1 1/2 in	3	Double ball bearing for added stability. Standard replacement bearing (.500 in dia) use #47706; Undersized bearing (.492 in dia) use # 47715 (for use after re-sharpening)	4 1/16 in	1/2 in	\$64.54
47131	Amana Tool	1/2 in	2 in	3	Standard replacement bearing (.500 in dia) use #47706; Undersized bearing (.492 in dia) use # 47715 (for use after resharpening)	4 5/8 in	1/2 in	\$59.25