

Edge of Arlington Saw & Tool, Inc.

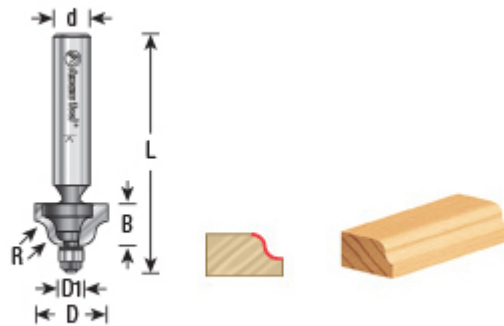
124 South Collins
Arlington, TX 76010
Phone: 817-461-7171 • Fax: 817-795-6651
Toll Free: 888-461-7171
Email: info@eoasaw.com
Website: www.eoasaw.com



Item #MR0104, Amana Tool Carbide-Tipped Miniature Roman Ogee 3/32" Radius x 9/16" Dia x 1/4" Shank w/ Mini 3/16" Dia Lower Ball Bearing

\$47.65

Thank you for shopping with us! Amana Tool Carbide-Tipped Miniature Roman Ogee 3/32" Radius x 9/16" Dia x 1/4" Shank w/ Mini 3/16" Dia Lower Ball Bearing The Roman ogee bit, which has a convex curve coming off the bearing, produces the reverse of the ogee (it isn't an upside down ogee). The curve starts at the top as a concave, and fairs down into a convex curve. Use in a handheld or table-mounted router. **The smallest guide bearings in the industry!** If you've often wanted to trim and shape small details in tight corners, but were disappointed by the scoring and burning left behind by solid pilot bits, we have what you are looking for—8 of the most commonly used profiles in miniature sizes, complete with miniature ball bearing guides. These bits are perfect for signs, lettering, small boxes, and musical instruments—essentially any project that requires tiny flush trimming or shaping. Don't let the small size fool you, these bits are precisely machined and carbide-tipped. 3/16" bearings stay cool, unlike brass pilots Rout the most intricate contours for delicate projects Perfect for crafters and hobbyists Lettering/Signmaking Fine Musical Instruments



SPECIFICATIONS

Manufacturer	Amana Tool
Diameter	9/16 in
Cut Height, Length, or Width	5/16 in
Bearing(s)	Miniature with 3/16 in ball bearing guide #47775
Flute	2 w/Bearing
Overall Length	1 7/8 in

SPECIFICATIONS

Radius	3/32 in
Shank	1/4 in