

## 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](mailto:info@eoasaw.com)  
Website: [www.eoasaw.com](http://www.eoasaw.com)



### Item #47220, Amana Tool Mini Flush Trim Plunge Template with Upper Ball Bearing Guide \$40.58

Thank you for shopping with us! Each Amana Tool® exclusive miniature bit features either a 3/16" or 1/4" diameter ball bearing guide that is much smaller than other ball bearing bits on the market, making the bits ideal for delicate projects such as signmaking, building musical instruments, routing letter edges, flush trimming, and plunging tight corners and confined areas with high production. The cutting edge of each router bit is engineered from our exclusive carbide grade designed to deliver the highest quality of cut, maximum cutting efficiency for prolonged tool life. The bits can fit into tight spaces and sharp corners where a larger diameter bearing can't, making it easier for users to work on finely detailed workpieces that have intricate contours, tight confines, and narrow openings. The series' innovative design also delivers a consistent edge that eliminates hand sanding or filing, thus saving users time and labor. Can be used on wood and plastics. **Warning!** Reduce RPM and Feed Rates (IPM) by 30-50% to prevent tool breakage due to extremely small diameter (D). Bits are not guaranteed due to extremely small diameter. Recommendation: The miniature router bits with 3/16" and 1/4" diameter ball bearing guides were designed for use in intricate and delicate projects with or without tight spaces. Do not flush trim material more than half the diameter of the bearing and slow down feed to reduce load.

SPECIFICATIONS	
<b>Manufacturer</b>	Amana Tool
<b>Diameter</b>	3/16 in
<b>Cut Height, Length, or Width</b>	1/2 in
<b>Bearing(s)</b>	47775, Amana Tool 3/32 Shank x 3/16 Dia x .094 Thick Steel Ball Bearing Guide
<b>Flute</b>	2
<b>Overall Length</b>	2 in
<b>Shank</b>	1/8 in