

## 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 #47116, Amana Tool Flush Trim 3-Flute Carbide-Tipped 1/2" Dia x 1/2" x 1/4" Shank Router Bit With Ball Bearing Guide \$29.29**

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.

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.

#### **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

### **SPECIFICATIONS**

|                                     |            |
|-------------------------------------|------------|
| <b>Manufacturer</b>                 | Amana Tool |
| <b>Diameter</b>                     | 1/2 in     |
| <b>Cut Height, Length, or Width</b> | 1/2 in     |
| <b>Flute</b>                        | 3          |
| <b>Overall Length</b>               | 2 in       |

## SPECIFICATIONS

|                          |  |
|--------------------------|--|
| <b>Replacement Parts</b> | --   |
| <b>Bearing(s)</b>        | Standard replacement bearing (.500 in diameter), use #47706.<br>Undersized bearing (.492 in), use 47715-for use after resharpener. |
| <b>Shank</b>             | 1/4 in   |