

## 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 #57267, Amana Tool Undermount Bowl Solid Surface 2 9/64" Dia x 33/64 Radius 10 Deg x 63/64" CH x 1/2" Shank w/Ultra-Glide™ Ball Bearing Guide, 10° Cutting Draft \$142.39**

Thank you for shopping with us! These bits trim and profile the countertop edges after the bowl is mounted. Each bit has a cutting draft with a bearing that matches, enabling the cutter to do more work so you have to do less. This bit has a 10 degree cutting draft with a bearing that matches, enabling the cutter to do more work so you have to do less and is designed specifically for use in undermount installations of: -Gemstone Vanity #'s 1514-VO, 1812-VO, 1613-VSO, 1814-VO, 1814-EVO, 1313-VO, 1513-VO, 1711-VO -Gemstone Bar & Kitchen Sink #'s 1014-S, 1016-S, 1318-S, 1411-S, 1507-S, 1515-S, 1815-S, 1524-S, 1517-S, 1616-S, N1616-S, 1616-ES, 2116-US, 2015-S, 2318-S, 2416-ES, 2615-S, 2716-US, 2718-S, 2818-S, 2033-S, 2916-UD, 1729-D, 2917-D, 1930-DL, 1630-D, 3016-D, 3118-D, 3218-D - Livingstone Vanity # K-140G -Livingstone Kitchen Sink #'s K130-G, K140G, K160G -DuPont Kitchen Vanity #'s 810P, 8252, 8254, 850P -DuPont Kitchen Sink # 850-P -Wilsonart® Vanity #'s BV1514, BV1812, BV1313, BV1711 - Wilsonart® Kitchen Sink #'s BK2015, BK1515, BD1630, BD3016, BK2716US -Formica Vanity # L080 -Formica Kitchen Sink #'s K080A, K250A They trim and profile the counter-top edges after the bowl is mounted.

## SPECIFICATIONS

<b>Manufacturer</b>	Amana Tool
<b>B1</b>	25/32 in
<b>Diameter</b>	2 9/64 in
<b>Cut Height, Length, or Width</b>	63/64 in
<b>Replacement Parts</b>	Screw #67146, Allen key #5009
<b>Bearing(s)</b>	Ultra-Glide bearing for #47787
<b>Diameter (D1)</b>	13/16 in
<b>Flute</b>	2 w/Nylon Bearing
<b>Overall Length</b>	2 25/32 in
<b>Radius</b>	33/64 in
<b>Shank</b>	1/2 in
<b>Type</b>	Roundover

## SPECIFICATIONS

**Angle**

Cutting Draft - 10 deg