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 #48001, Amana Tool Solid Carbide Medium Burr with 135 $^\circ$ Drill Point Fiberglass and Composite Cutting 1/4 x 3/4 x 1/4 Shank Router Bit \$37.31

Thank you for shopping with us! Amana Tool Solid Carbide Medium Burr with 135° Drill Point Fiberglass and Composite Cutting 1/4 x 3/4 x 1/4 Shank Router Bit incorporates reciprocating diamond-fluted geometry, strong negative rake angles, and generous fluting to provide the best cutting action in a wide variety of woven resin bond fiberglass and composite materials. Combining the proven performance of a diamond-cut geometry with the capacity to plunge, while leaving a minimum of top-side burr. 135° drillpoint minimizes part deflection on thin or otherwise unsupported workpieces. **Excellent for Cutting:** -Glass Reinforced Plastic (GRP) - Phenolic -Composite Materials -Fiberglass -Carbon Fiber -Edging and Slotting All Carbon Fiber Reinforced Polymer - Plastic Materials (CFRP) -Composite Materials -Fiber Reinforced Plastic (FRP) -G10 / FR-4 and G11 / FR-5 Glass Epoxy Composite Laminate Material -Micarta® (Brand name for composites of linen, canvas, paper, fiberglass, carbon fiber or other fabric in a thermosetting plastic.) -Thermoset Composites -Thermosetting Plastics -Fiberglass PCB Board **AlTiN coating has many benefits:** •Extra wear resistance •Allows for faster feed and speed rates •Cutting edge protected from wear •Better chip evacuation •Less heat buildup •Superior cutting quality and extended tool life

| SPECIFICATIONS | |
|------------------------------|------------|
| Manufacturer | Amana Tool |
| Diameter | 1/4 in |
| Cut Height, Length, or Width | 3/4 in |
| Overall Length | 2 1/2 in |
| Shank | 1/4 in |