

## 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

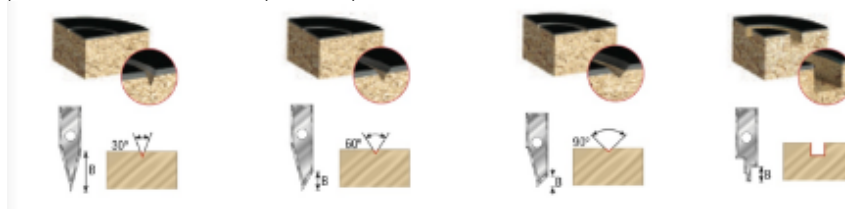
Email: [info@eoasaw.com](mailto:info@eoasaw.com)

Website: [www.eoasaw.com](http://www.eoasaw.com)



### Item #RCK-391, Amana Tool Solid Carbide Insert 90 deg x 0.010" V Tip Width Engraving Knife for In-Groove System (Industrial) \$28.89

Thank you for shopping with us! The new In-Groove™ Insert Engraving System features one tool body with 30 unique insert knives designed for a variety of applications. Industrial quality insert knives produce crisp, clean cuts and last at least twice as long as comparable solid carbide bits. This engraving system was engineered to quickly interchange inserts while mounted in CNC machines to eliminate down-time and to maintain consistent cutting accuracy. CNC Tool bodies are expertly balanced for virtually no vibration to provide superior cutting results. Insert Knives are to be used with CNC In-Groove™ Insert Engraving Tool Bodies, and are sold separately: RC-1077 - 6mm Shank RC-1075 - 1/4" Shank RC-1078 - 12mm Shank RC-1076 - 1/2" Shank Designed for cutting and engraving: +Laminated materials +Veneers +MDF +Plastics +Soft Wood +Hard Wood +Phenolic +Solid surface +Carbon fiber +PCB board +HDPE +King Starboard® / Marine Building Material +Aluminum brass & copper\* +Corian +Poly (methyl methacrylate) (PMMA) +Acrylic Stone +Coroplast®\*\* \*V-Tip inserts can also engrave aluminum brass & copper. \*\*A soft plastic cardboard made with super soft super flexible PVC.



SPECIFICATIONS	
Manufacturer	Amana Tool
Cut Height, Length, or Width	5/32 in - 4 mm
Tip/Point	0.010 in
Angle	90 deg V-Tip