## 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 #87-208, Freud Eight Piece General Purpose Bit Set

## \$195.50

Thank you for shopping with us! Whether you're starting out with your first CNC or expanding the range and quality of an existing bit collection, you will find plenty of projects to tackle with Freud's 1/4" shank 8-Piece CNC Router Bit General Purpose Set. Includes two V-Groove bits for 60<sup>o</sup> and 90° grooves or bevels; two O-Flute spirals for clean cuts in plastic; and solid carbide spiral, engraving, and round nose bits for wood, composites, or plastic. Specifically designed for a wide variety of applications. Set Includes: Up Cut Spiral Ball Nose- Solid Carbide (#72-101), 7.5º x 3/16" Engraving V-Groove- Solid Carbide (#70-103), O-Flute Up Spiral Bit -Solid Carbide (#73-762), Up Cut Spiral Solid Carbide (#75-101), O- Flute Up Spiral Solid Carbide (#75-025), O- Flute Straight Solid Carbide (#71-040), 1/2" 90º Degree V-Groove (#20-104), and 1/2" 60º Degree V-Groove (#20-152). Specifically designed for CNC Makers to deliver long cutting life, maximum durability, and high guality finish. Enhanced TiCo<sup>™</sup> Super Density Carbide with chromium designed and manufactured by Freud for 2x cutting life. Advanced cutting geometry for superior chip evacuation and finish quality. Ideal For: Ideal for wood, wood composites, plastics (hard & soft), aluminum for 2D & 3D carving

SPECIFICATIONS	
Manufacturer	Freud Tools
Application	Sign lettering, relief carving, engraving, 2D/3D carving.
Includes	Includes two V-Groove bits for 60 deg & 90 deg grooves or bevels; two O-Flute spirals for clean cuts in plastic; and solid carbide spiral, engraving, and round nose bits for wood, composites, or plastic.
Features	For CNC Makers to deliver long cutting life & high quality finish
Material	Hardwood, softwood, plastic, MDF, plywood, aluminum
Recommended For	Table router, hand router, CNC