## 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: <u>info@eoasaw.com</u> Website: www.eoasaw.com



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

## \$187.20

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° 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), 7.5° 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 quality finish. Enhanced TiCo™ 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