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 #PB-104, Freud Four-Piece Precision Shear™ Forstner Bit Set \$44.45

Edge of Arlington offers free shipping in the United States when you choose flat rate shipping. This set contains the four smallest sizes of our Precision Shear[™] Forstner Bits. From the 1/4" diameter to the 1" diameter, these bits will drill flat bottom holes, pocket holes, or overlapping holes. **Application**: Drills plywoods, hardwoods, and softwoods. Use in handheld drills and drill presses. New Precision Shear[™] Forstner Bits feature a double-ground, razorsharp serrated edge that slices throughout the rotation of the bit for less splintering and chipping, producing flawless flat-bottom holes. This unique geometric design has multiple cutting edges that produce greater shearing action, allowing for faster rotational speeds and more efficient cutting. Competitive forstner bit designs produce small chips and dust that collect in the cutting area, increasing friction and heat, thus causing the bit to dull quickly. Those designs also create holes with rough edges that require sanding. In addition to serrated edges, Precision Shear[™] Forstner Bits include: Hardened Steel Body—warrants a longer life and sharper cutting edge. Ultra Sharp Spur-ensures an accurate hold and resists " walking" on material. Steep Angled Cutting Edges—produces holes that are smooth and flat, and creates " chisel-like" curls for fast, clean chip removal. Quality Forged Construction—instead of casting, strengthens bits for extended



SPECIFICATIONS	
Manufacturer	Freud Tools
Includes	Set contains the four smallest sizes of our Precision Shear $^{\mathrm{\scriptscriptstyle M}}$ Forstner Bits
Outside Diameter	1 in, 1/2 in, 1/4 in, 3/4 in
Application	Drill flat bottom holes, pocket holes, or overlapping holes
Features	Double-ground, razor-sharp serrated edge that slices throughout the rotation of the bit for less splintering & chipping, producing flawless flat-bottom holes
Recommended For	Hand-held drills, drill presses