Eastman precision tools offer the utmost flexibility for hundreds of cutting applications and proven solutions for even the most difficult-to-cut materials. Eastman’s tool heads have been engineered to offer maximum versatility and adaptability while adhering to stringent industry requirements for accuracy, speed and repeated quality.

**Features**

- Designed for cutting adhesive backed, composite or gasket type materials
- One ultrasonic and two heavy-duty tool spindles
- Ultrasonic spindle available with 30, 45 and 55 degree drag blades
- Reduces blade gumming and friction between the material and blade
- Frequency - 20,000 Hz (20,000 oscillations per second)
- Includes pneumatic pen lift/holder assembly for labeling parts and/or system calibration purposes (computer-assisted calibration available)
- 3 inch (7.62cm) stroke
- Ultrasonic tool head option available for static table and conveyor systems
- Compatible with JetPRO, LabelPRO and Router Options

**Includes Two Heavy-Duty Tool Spindles**

- Two heavy-duty tool spindles with your choice of up to two tools
- Stiffer, thicker tool spindles offer less deflection when cutting rigid materials
- 3 inch (7.62cm) stroke
- Compatible with complete library of blades, punches, notches and more.