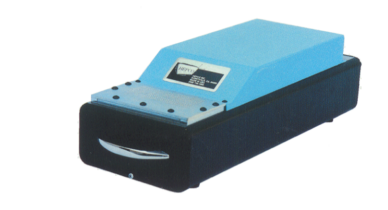
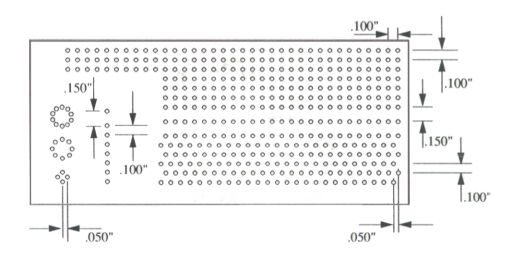
MODEL T-3700-1 Radial Lead Shear Machine

The HEPCO Model T3700-1 is a Heavy-Duty Shear machine for the majority of radial-leaded components, including Connectors, Transistors, Coils, Trimpots, DIP ICs and Capacitors. The steel frame and stainless steel cylinder, coupled with the high-flow valves allow for quick, clean shearing of leads and a tremendous machine life. A large shear area $(1.9" \times 3.9")$ allows for a standard shear plate to accommodate the majority of shear requirements. Custom plates with patterns to customer specifications are also available. The blades feature hardened, high-carbon steel and unique geometries to provide the long life and clean cut required in your most strenuous applications.





T3700-P1 Standard Shear Plate

Specifications

Power: 70-100 PSI Compressed Air

Volume: 0.1 CFM Max Weight: 30 Pounds

Size: 8" Wide x 8" High x 16" Long

Shear Plate Information

T3700-P1 Standard Plate (per Pattern Above) .120" Cut Length

T3700-P1ADJ Adjustable Set (per Pattern Above)

.100"-.150" in .010" Increments

Custom Shear Plates Available to Customer Specifications.