The ILP-500 Lever Press assures constant accuracy and automatic alignment. Many companies have found them ideal for small-parts production and assembly by installing a line of them, each tooled for a specific operation. Dimensions: $7^{3}/4$ "h x $5^{1}/2$ "d x $2^{7}/8$ "w. Opening: 5"h x $2^{1}/16$ " ram to column. Two 1/4" holes are provided in base for anchoring. This press is ideal for precision assembly work and for shearing, shaping, and punching of light-gauge stock, metal, or plastic. The 5/8" diameter precision ground ram is keyed into the head and is in precise alignment with the hole in the base.



The DT-500 Deep Throat Lever Press utilizes the same ⁵/8" diameter precision ground ram as the popular ILP-500, however, allows the user throat clearance of 6 inches. The model DT-500 precision assembly press consists of a machined cast-iron base and separate column. The base consists of two (2) mounting holes for ¹/4" socket cap screws. These holes can be tapped from the bottom for ⁵/16" screws on special request. The clearance under the column can be increased by adding a riser block between the machined base and column flange. The ⁵/8" diameter hole in the base is precisely aligned to the ram allowing for simplified tooling designs.

