

Designers & Manufacturers of Drilling & Tapping Solutions

Lead Screw Tapping, the most advanced method yet devised!

- Finger tip trigger arm gives superior sensitivity.
- Built-in stop gives uniform depth within 1/3 turn.
- Reverses at twice forward speed. Idles in neutral.
- Lead screw assembly changes in seconds to vary pitch.
- Balanced, hardened gear train for long, dependable service life

The lead screw principle provides benefits no other system can even promise. It offers unmatched accuracy, precision control and eliminates rejects and gauging procedures. No other method can match it for speed, sensitivity and productivity.

Each lead screw tapper has its own built-in stroke which eliminates drill press feeds. The tap is fed gently and automatically into the work producing the same precisely tapped part time after time without variation.

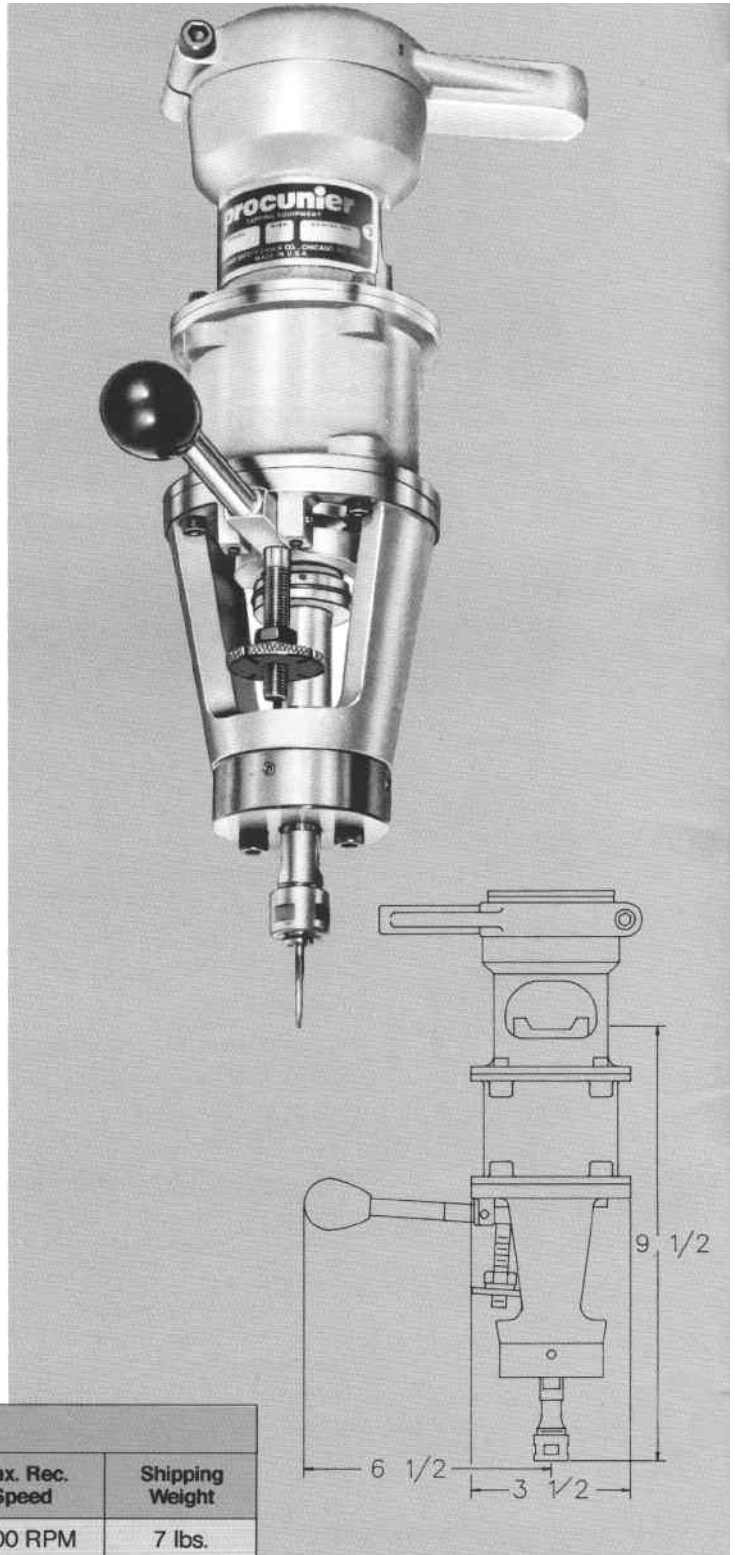
The new Style L Tapper operates with fingertip pressure on the trigger lever, engaging a friction clutch. More pressure on the trigger results in more torque at the tap, giving the sensitive feel small taps require with complete operator control on pitches from 32 to 127 threads per inch.

STANDARD EQUIPMENT

No. 1L furnished with wrenches.

For LEFT HAND operation the unit must be modified. Series Order Number 57550. (Use left hand Lead Screw.)

Note: Collets & Lead Screw assembly Not Included. Must Be Ordered Separately.



SPECIFICATIONS

Capacity					
Inch	M.M.	Stroke, Max.	Pitch	Max. Rec. Speed	Shipping Weight
00 -#8	M1-M4	1 1/8"	32 to 127	2000 RPM	7 lbs.

Note: Larger capacity model #3LS 5/16T Max. Available P.O.A.