

TRUMBULL RATCHET BOX WRENCH

Enclosed Heavy-Duty Design

TRUMBULL HEAVY-DUTY, RATCHETING, BOX END WRENCH can tighten nuts on long bolts or all-thread rod without bottoming out and has a simple flip-over reverse feature. They have no loose sockets that can be misplaced and the enclosed design prevents rocks, pebbles or debris from entering the mechanism.



The small end has a 1-1/16" socket which fits heavy hex nuts on 5/8" bolts, used on clamps, couplings, saddles and 3" Mechanical Joints.

The large end has a 1-1/4" socket which fits heavy hex nuts on 3/4" bolts, used on 4" through 24" Mechanical Joints.

Compare...



Our Improved Design

- Enclosed design keeps debris from jamming the mechanism.
- Triple rivets keep plates from spreading under your heaviest tightening job.

Competitive Design

- Open design allows debris to jam the mechanism.
- Single rivet provides less protection against side plates spreading, and possible failure.

1-1/16" x 1-1/4" Socket Sizes
fits 5/8" and 3/4" Heavy Hex Nuts

<u>Trumbull Item No.</u>	<u>Overall Length</u>	<u>Weight</u>
364-9980	17.20"	2.9 lbs.

*To assure long service
life and reliable
operation, clean and oil
mechanism regularly.*

See pages C-1 and C-2 for other models and sizes of ratchet wrenches.