# DOUBLE SOCKET RATCHET WRENCH 

## MATERIAL SPECIFICATIONS

- Heavy duty, double socket ratchet wrench can tighten nuts on long bolts or all-thread rod without bottoming out and has a simple lever operated reverse feature.
- The heavy-duty mechanism is sandwiched between steel plates for strength and protection.
- One socket fits heavy hex nuts on 3/4" bolts, used on 4" through 24" mechanical joints.

- One socket fits heavy hex nuts on $5 / 8$ " bolts used on clamps, couplings, saddles and 3" mechanical joints.
- The handle is covered with a resilient material to improve the grip and help resist slippage during use.
- Weighs 2 lb .6 oz .

| ITEM <br> NUMBER | DESCRIPTION | LIST <br> PRICE |
| :---: | :--- | :---: |
| $359-3649982$ | $1-1 / 16^{\prime \prime}$ fits $5 / 8^{\prime \prime}$ heavy hex nut | POA |
|  | $1-1 / 4^{\prime \prime}$ fits $3 / 4^{\prime \prime}$ heavy hex nut |  |

## RATCHET BOX WRENCH

## MATERIAL SPECIFICATIONS

- 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 on 4 " through 24 " mechanical joints.
- Enclosed design keeps debris from jamming the mechanism.

- Triple rivets keep plates from spreading under your heaviest tightening job.


359-3649980 1-1/16" fits 5/8" heavy hex nut
1-1/4" fits $3 / 4^{\prime \prime}$ heavy hex nut

## EXTRA DEEP SOCKET

MATERIAL SPECIFICATIONS
Designed for speed, extra deep sockets help to quickly tighten hex nuts on repair clamps, couplings, saddles, tapping sleeves and other fittings.

6-PT Heat treated alloy deep socket for use on long bolts. Silver finish. Socket barrel is carbon steel.

Not for use with power or impact tools.


