

WRENCHES



THRU-BOLT™ RATCHET WRENCHES & SOCKETS - STANDARDANCH SIZES

FEATURES

• Reed offers individual sockets, handles and complete sets.

Reed Thru-Bolt™ Ratchet Wrenches work faster than pipe wrenches or adjustable wrenches for tightening or loosening nuts on long, threaded bolts of service saddles, repair clamps, flanges, mechanical couplings, etc. Individual ratchet wrench handles are available, made with traditional malleable iron or lower cost steel stampings. Individual sockets made of strong, cast ductile iron are available, as well as whole sets, and fit all ratchet wrench handles listed mid-page.

DUAL SOCKET RATCHET WRENCHES ON P. 74 LARGER RATCHET WRENCH & SOCKETS ON P. 73

THRU-BOLT™ UTILITY SETS*

| Catalog Item | | Handle | Contrate | Weight | |
|--------------|-------|--------|---|--------|-----|
| No. | Code | напоте | Sockets | lbs | kg |
| L511 | 02284 | L500 | $^{7}/_{8}$ ", $^{15}/_{16}$ ", 1 $^{1}/_{8}$ ", 1 $^{1}/_{4}$ " and corp. | 6.8 | 3.1 |
| L514 | 02286 | L564 | ³ /4", ⁷ /8", ¹⁵ /16", 1 ¹ /16", 1 ¹ /8", 1 ¹ /4" with adjustable angle handle | 9.5 | 4.3 |
| L515 | 02285 | L500 | $^{3}/_{4}$ ", $^{7}/_{8}$ ", $^{15}/_{16}$ ", $^{1}/_{16}$ ", $^{1}/_{16}$ ", $^{1}/_{8}$ ", $^{1}/_{4}$ " and corp. | 8.9 | 4.0 |

^{*}Sets include steel storage case

INDIVIDUAL HEX SOCKETS-INCHES

| Catalog No. | L10 | L12 | L14 | L15 | L16 | L17 | L18 | L20 | L25 |
|-------------|--------|-------|-------|--------|-------|---------|--------|--------|-------|
| Item Code | 02264 | 02265 | 02266 | 02267 | 02268 | 02269 | 02270 | 02271 | 02272 |
| Hex Size | 5/8" * | 3/4" | 7/8" | 15/16" | 1" | 1 1/16" | 1 1/8" | 1 1/4" | Corp. |

^{*}MegaLug® coupling bolts









The Reed Thru-Bolt™ ratchet handles and sockets substantially reduce the time required to tighten or remove nuts so assembly time and cost are cut considerably.

RATCHET WRENCH HANDLES (FOR BOTH STANDARD & METRIC)

FEATURES

- Choose from malleable iron cast handles or lower cost, steel stamped handles.
- "Quick release" socket retention permit fast socket changes.
- L564 features an adjustable handle for hard-to-reach spots.

| Catalog | Item | | Handle L | ength. | Weight | | |
|---------|-------|-----------------|-------------------------|--------|--------|-----|-----|
| No. | Code | Handle | Socket Retention | in | mm | lbs | kg |
| L50 | 02258 | Cast | Retaining Ring | 11 | 280 | 1.5 | 0.7 |
| L51 | 02259 | Cast | Retaining Ring | 13 | 330 | 1.7 | 0.8 |
| L500 | 02260 | Cast | Quick Release | 13 | 330 | 1.7 | 0.8 |
| L150 | 02261 | Stamped | Retaining Ring | 11 | 280 | 1.4 | 0.6 |
| L151 | 02262 | Stamped | Retaining Ring | 13 | 330 | 1.7 | 0.8 |
| L564 | 02263 | Cast Adjustable | Quick Release | 16 | 420 | 3.5 | 1.6 |

THRU-BOLT™ RATCHET WRENCHES & SOCKETS - METRIC SIZES

FEATURES

• Individual metric sockets, handles and complete sets are available.

Reed Thru-Bolt™ Ratchet Wrenches work faster than pipe wrenches or adjustable wrenches for tightening or loosening nuts on long, threaded bolts of service saddles, repair clamps, flanges, mechanical couplings, etc. Individual ratchet wrench handles are available, made with traditional malleable iron or lower cost steel stampings. In addition to whole sets, individual sockets made of strong, cast ductile iron are available and the sockets fit all Ratchet Wrench Handles listed mid-page.

THRU-BOLT™ METRIC UTILITY SETS*

| Catalog | Item | Handle | Sockets | Weight | |
|---------|-------|--------|--|--------|-----|
| No. | Code | панине | Suckets | | kg |
| L511M | 02243 | L500 | 22 mm, 24 mm, 27 mm, 30 mm, 32 mm | 6.8 | 3.1 |
| L514M | 02245 | L564 | 19 mm, 22 mm, 24 mm, 27 mm, 30 mm, 32 mm with adjustable angle handle | 9.5 | 4.3 |
| L515M | 02246 | L500 | 17 mm, 19 mm, 22 mm, 24 mm, 27 mm, 30 mm, 32 mm | 8.9 | 4.0 |

^{*}Sets include steel storage case

INDIVIDUAL HEX SOCKETS-METRIC

| Catalog No. | M17 | M19 | M22 | M24 | M27 | M30 | M32 |
|-------------|-------|-------|-------|-------|-------|-------|-------|
| Item Code | 02274 | 02275 | 02276 | 02277 | 02278 | 02279 | 02280 |
| Hex Size | 17 mm | 19 mm | 22 mm | 24 mm | 27 mm | 30 mm | 32 mm |



