IW342 R110HEX RSPUD RCORP

Internal Wrench

Made of hardened steel, this heavy-duty wrench is used to remove short pieces from fittings and mains. Wrench expands to twist out nipples, broken pipe, and broken corporation stops from pipe fittings and utility mains.

| Catalog N | ltem | Capacity | | Length | | Weight | |
|-----------|-------|-----------|---------|--------|-----|--------|-----|
| outurog i | Code | in - nom. | I.D. mm | in | mm | lbs | kg |
| IW342 | 02115 | 1 - 2 | 26 - 50 | 4.5 | 114 | 1.6 | 0.7 |

Smooth Jaw Wrenches

Reed offers large capacity wrenches for geometric and delicate work. The **R110HEX** hex wrench works for hex-shaped fittings on meters, drains, spuds, and chrome valves without damage from teeth. The **RSPUD** wrench is for square, hex, or octagonal shapes where toothed pipe wrenches are not a good option. Both are heavy-duty, made from ductile iron with forged steel hook jaws, and offer larger capacity than adjustable wrenches. Reed's **RCORP** smooth jaw wrench fits up to 2" corp stops and opens to 4 ⁵/₈". A coarse adjustment thread and a large thumbscrew provide quick, easy adjustments for the numerous size changes encountered during jobs. Ford Meter Box® and A.Y. McDonald®, along with other brass fittings manufacturers, recommend a smooth jaw wrench when tightening corp stops, either into the pipe or tapping saddle, or for tightening the service line connection on any waterworks brass valve or fitting.

| Catalog No. | ltem Code | Capacity | | Length | | Weight | |
|-------------|--------------|-----------|-----------|--------|-----|--------|-----|
| oatalog No. | | in - nom. | Actual mm | in | mm | lbs | kg |
| R110HEX | 02111 | 2 5/8 | 67 | 10 | 254 | 1.6 | 0.7 |
| RSPUD | 02112 | 2 5/8 | 67 | 11 | 279 | 2.6 | 1.2 |
| 🗲 RCORP | 02114 | 2 | 50.8 | 18 | 457 | 4.4 | 2.0 |
| 🖈 NEW | | | | | | | |

SMOOTH JAW PLIERS ON P. 78



Neter Nut Wrenches

These spring-loaded wrenches are designed for installing and removing gas meter nuts. Spring-loaded head allows operator to use one hand to reach into meter pits. Head design grips maximum number of edges on the meter nut. This allows even rusted, frozen meter nuts to be removed without slipping or squeezing the nut. The wrench is made with strong alloy steel to deliver 300 ft-lbs. maximum torque. Tool can also serve as a pipe wrench.

| Catalog No. | ltem Code | Wrench Size | Use for Meter Nut | Length | | Weight | |
|----------------|--------------|-------------|-------------------|--------|-----|--------|-----|
| | | | OSCION MELET MUL | in | mm | lbs | kg |
| 🖈 MNH18 | 02880 | 1 7/8" hex. | #1A | 15 | 280 | 2.8 | 1.3 |
| MN020 | 02885 | 2" oct. | #20 Lt. | 15 | 280 | 3.0 | 1.4 |
| + NFW | | | | | | | |