Overhead Lineman's Wrench

OHW - Ratcheting Box Wrench for overhead hardware applications.

3/4", 1" and 1-1/8" square sockets on one end with two-sided 12 point 3/4" and 9/16" ratcheting box wrench on the other end.





OHW-D - Ratcheting Box Wrench for overhead hardware applications.

3/4", 1" and 1-1/8" square knuckle saver sockets on one end with two-sided 12 point 3/4" and 9/16" ratcheting box wrench on the other end.





OHW

Features:

- 3/4", 1" and 1-1/8" square drive sockets on single head
- Open center for bolt to pass through
- Large reversing lever
- · Padded handle
- 3/4" and 9/16" 12 point ratcheting box wrench on opposite end

Fea

Features:

- 3/4", 1" and 1-1/8" square drive sockets on single head
- Open center for bolt to pass through
- Large reversing lever
- Padded handle
- 3/4" and 9/16" 12 point ratcheting
- box wrench on opposite end

Dogbone Style Ratcheting Box Wrenches with Ergonomic Handle

RBW-51638	5/16" x 3/8" box wrench
RBW-38716	3/8" x 7/16" box wrench
RBW-3812	3/8" x 1/2" box wrench
RBW-38916	3/8" x 9/16" box wrench
RBW-12916	1/2" x 9/16" box wrench
RBW-1258	1/2" x 5/8" box wrench
RBW-1234	1/2" x 3/4" box wrench
RBW-91658	9/16" x 5/8" box wrench
RBW-91634	9/16" x 3/4" box wrench
RBW-5834	5/8" x 3/4" box wrench
RBW-581316	5/8" x 13/16" box wrench
RBW-11161316	11/16" x 13/16" box wrench
RBW-11161516	11/16" x 15/16" box wrench
RBW-3478	3/4" x 7/8" box wrench
RBW-341516	3/4" x 15/16" box wrench

 RBW-131678
 13/16" x 7/8" box wrench

 RBW-13161516
 13/16" x 15/16" box wrench

 RBW-781516
 7/8" x 15/16" box wrench

 RBW-12916-0
 1/2" x 9/16" offset box wrench

 RBW-91634-0
 9/16" x 3/4" offset box wrench

 RBW-5834-0
 5/8" x 3/4" offset box wrench

 RBW-3478-0
 3/4" x 7/8" offset box wrench

Features:

- Thick-walled plastic ergonomic handle with center isolation hole Patent: D492,556 S
- Some wrench sizes available
- in offset wrench style.
- Rated 1000V
- Contact the factory for styles and configurations not shown

RBW-12916 BW-91634-0

10 Speed Systems, Inc. • Ph: 262-784-8701 • Fax: 262-784-8703 • www.spdsystems.com