



# PIPE WRENCHES HEAVY-DUTY

## **FEATURES**

- Designed to withstand the heaviest demands.
- Solid steel pin in the heel jaw strengthens Reed's wrenches.

Reed Pipe Wrenches are the most popular pipe wrench style. High-tensile ductile iron handle and hardened, forged alloy steel parts are designed to withstand the heaviest demands. Offset pipe wrenches have similar construction and provide longer swing and better access to hard-to-reach places.

### STRAIGHT

Catalog	Item Code	Pipe Capacity		Length		Weight	
No.		in-nom.	actual O.D. mm	in	mm	lbs	kg
RW8	02120	1/8 - 1	10 - 35	8	203	1.0	0.4
RW10	02130	1/8 - 1 1/2	10 - 49	10	254	1.9	0.8
RW12	02140	1/8 - 2	10 - 61	12	305	2.9	1.3
RW14*	02150	1/4 - 2	14 - 61	14	356	3.6	1.6
RW18	02160	1/4 - 2 1/2	14 - 77	18	457	6.1	2.8
RW24	02170	1/4 - 3	14 - 90	24	610	9.9	4.5
RW36	02180	1/4 - 5	14 - 141	36	914	15.6	7.1
RW48	02190	1 <sup>1</sup> / <sub>2</sub> - 6	48 - 167	48	1219	32.7	14.9

### 45° OFFSET

RW010	02220	1/8 - 1 1/2	10 - 49	10	254	1.7	0.8
RW014	02230	1/4 - 2	14 - 61	14	356	3.5	1.6

<sup>\*</sup>AWWA Approved for Tapping Contest.



Reed pipe wrench parts are interchangeable with most major, heavy-duty U.S. brands (including RIDGID®) of straight, 45° offset and end wrenches from 18" - 48". Parts available include hook jaw, heel jaw and pin, coil and flat spring, and nut.

# **60" PIPE WRENCH PARTS**

#### **FEATURES**

- Alloy steel replacement parts meet the most demanding applications.
- Direct replacement parts for the RIDGID® 60" iron pipe wrench.
- Heel jaw fits both hook and handle.
- Forged alloy steel hook jaws are hardened and tempered for toughness and wearability.

Catalog Item		Description	Replaces	Weight		
No.	Code	Description	RIDGID® Part No.	lbs	kg	
RW60B	92169	Hook Jaw Assembly	31770	12.5	5.7	
RW60C	92179	Heel Jaw & Pin	31775	1.2	0.5	

# RW60C

# **ALUMINUM PIPE WRENCHES HEAVY-DUTTY**

## **FEATURES**

- · Light and strong.
- Titanium-aluminum alloy handle is heat-treated for maximum strength.
- Offset wrenches provide longer swing and better access to hard-to-reach places.

Reed aluminum pipe wrenches offer tighter tolerances for a snugger wrench, "beefier" housing for a stronger wrench, and textured paint for a better grip. Offset aluminum wrenches have similar construction to RW series wrenches with forged, alloy steel hook jaw and heel jaw, along with longer swing for hard-to-reach places.

## STRAIGHT

Catalog	Item Code	Pipe Capacity		Length		Weight	
No.		in-nom.	actual O.D. mm	in	mm	lbs	kg
ARW10	02093	1/8 - 1 1/2	10 - 49	10	254	1.1	0.5
ARW14	02095	1/4 - 2	14 - 61	14	356	2.1	1.0
ARW18	02097	1/4 - 2 1/2	14 - 77	18	457	3.5	1.6
ARW24	02099	1/4 - 3	14 - 90	24	610	5.7	2.6
ARW36	02101	1/4 - 5	14 - 141	36	914	10.9	5.0
ΔR\N/48	02102	1 1/2 - 6	48 - 167	48	1200	18.5	8.4

### 90° OFFSET

ARW014	02202	1/4 - 2	14 - 61	14	350	1.9	0.9
ARW018	02204	1/4 - 2 1/2	14 - 77	18	450	3.2	1.5

Reed aluminum pipe wrench parts are interchangeable with most major U.S. brands (including RIDGID®) of straight,  $90^\circ$  offset and end wrenches from  $18^\circ$  -  $48^\circ$ . Parts available include hook jaw, heel jaw and pin, coil and flat spring, and nut.

**OFFSET** 

**STRAIGHT**