



1" Pistol Grip Impact Wrench

2175MAX & 2175MAX-6



Get a Grip, Without the Weight

Ingersoll Rand® 2175MAX 1" Pistol Grip Impact Wrench

This highly engineered, heavy-duty impact wrench is built to deliver the 2,000 ft-lbs of reverse torque that big bolting jobs, heavy equipment, semi-trucks and buses demand. With a steel core, precision machined impact mechanism and powerful motor, the 2175MAX is durable enough to handle REAL WORK day in and day out, even after years of use. But even with all that high-performance steel, the 2175MAX weighs in at under 20 lbs, so it's easy to maneuver and causes less fatigue. No matter how tough the job, you can power through with the 2175MAX.

Tool Features

CONVENIENCE

360° adjustable handle. The side handle rotates fully around the tool as the job demands

POWER

Solid steel impact mechanism delivers 2,000 ft-lbs of reverse torque

REACH

6" extended anvil increases accessibility in hard to reach places (2175MAX-6)

Standard anvil option available (2175MAX)



DURABILITY

Chemical resistant housing & steel core design stand up to drops and harsh work environments

ERGONOMICS

Weighs in at 20.04 lbs

ACCESSIBILITY

Swivel hose connection keeps cords from getting tangled so you can move freely around the work

Specs

2175MAX & 2175MAX-6 1" Impact Wrench								
Model	Drive Size, Type	Max Reverse Torque ft-lb (Nm)	Max Forward Torque ft-lb (Nm)	BPM	Free Speed (rpm)	Weight lb (kg)	Length in. (mm)	Sound Level dB(A)
2175MAX	1"	2000 (2715)	1900 (2580)	740	4500	17.97 (8.2)	10 (254)	101.5
2175MAX-6	1" - 6 inch	2000 (2715)	1900 (2580)	740	4500	20.04 (9.1)	16 (406)	101.5



www.ingersollrand.com

Ingersoll Rand (NYSE:IR), driven by an entrepreneurial spirit and ownership mindset, is committed to helping make life better. We provide innovative and mission-critical industrial, energy, medical and specialty vehicle products and services across 40+ respected brands designed to excel in even the most complex and harsh conditions where downtime is especially costly. Our employees connect to customers for life by delivering proven expertise, productivity and efficiency improvements.

We are committed to using environmentally conscious print practices.
©2020 Ingersoll Rand IRITS-0219-018