## 2175MAX 1" Pistol Grip Impact Wrench



2175MAX-6
1" Impact Wrench with Extended Anvil

Images located at ingersollrandmarketing.com

## Recommended Headline:

## POWERED UP. NOT WEIGHED DOWN. POWER IS MANDATORY. WEIGHT, YOU CAN DO WITHOUT. GET A GRIP, WITHOUT THE WEIGHT.

Recommended Copy:
Introducing the 2175MAX 1" Pistol Grip Impact Wrench—engineered to make quick work of big bolting jobs and semi, bus and heavy equipment tires. This tool has been made lighter, pushed harder and worked longer to make sure it can handle repeated demands without sacrificing power. Every time you need extreme torque, this lightweight boss can get the job done.

Feature \& Benefits:

- Solid steel impact mechanism: Delivers 2,000 ft lbs of reverse torque
- Highly engineered design: Delivers the power you need over the life of the tool
- Steel core design: Nothing's been proven to last longer
- Chemical resistant housing \& steel core: Stands up to drops and harsh work environments
- Lightweight: Weighs in under 20 lbs
- $360^{\circ}$ adjustable handle: The side handle rotates fully around the tool as the job demands
- Swivel hose connection: Keeps hoses from getting tangled so you can move freely around the garage
- 6" anvil extension: Increases accessibility in hard to reach places

Recommended Specs:

| Model | Drive Size, (Type) | Impacts Per <br> Minute BPM | Max Torque <br> ft.-Ib. (Nm) | Free <br> Speed <br> RPM | Weight Ib <br> (kg) | LxWxH in. <br> $(\mathrm{mm})$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2175 MAX | (Pistol Handle) | 740 | $2,000(2,715)$ | 4,500 | $17.97(8.2)$ | $10 \times 4.4 \times 10.5$ <br> $(254 \times 112 \times 266)$ |
| $2175 M A X-6$ | (Pistol Handle, $6^{\prime \prime}$ Ext) | 740 | $2,000(2,715)$ | 4,500 | $20.04(9.1)$ | $16 \times 4.4 \times 10.5$ <br> $(406 \times 112 \times 266)$ |

