

1" Extended Anvil Heavy Duty Impact Wrench

This 1" extended heavy-duty impact wrench is engineered for high torque output in demanding applications. Its robust construction and extended anvil enhance accessibility and power for removing stubborn fasteners.



ADDITIONAL IMAGES



Product Overview

High-Performance Industrial Impact Wrench

This 1" extended heavy-duty impact wrench is engineered for demanding applications requiring high torque output and exceptional durability. Featuring a pinless hammer structure and a patented dust-resistant exhaust cover, it is designed to withstand harsh industrial environments while maintaining a long service life. The extended anvil provides enhanced accessibility for recessed fasteners, making it an ideal choice for heavy machinery maintenance, truck repair, and industrial assembly tasks.

Performance Metrics

Key Performance Metrics

1 inch

Anvil Size

Technical Design

Rotary Blade Material

Japan Imported Nanometer Material

Hammer Mechanism

Pinless hammer structure made of heat-treated alloy steel

Motor & Cylinder

High-strength metal cylinder with high wear-resistance

Features & Control

Key Features

- Patented dust-resistant exhaust cover
- Quickly adjustable torque and speed
- Side exhaust design
- Removable side handle for greater control
- Extended anvil for recessed fasteners

Applications

Recommended Use Cases

General Repair, Truck Repair, Heavy Equipment, Machinery Assembly, Industrial Maintenance