

Manual Impact Driver Set for Screw and Bolt Removal

This manual impact driver is designed for loosening rusted or overtightened screws and bolts. It converts hammer blows into rotary motion, providing high torque output for stubborn fasteners.



Product Overview

Professional Manual Impact Driver Set

This manual impact driver set is engineered to tackle the most stubborn, rusted, or overtightened screws and bolts. By converting the force of hammer blows into precise rotary motion, it delivers the high torque output necessary for demanding maintenance tasks. It is an essential tool for automotive repair, heavy machinery maintenance, and industrial applications where conventional hand tools fail.

Technical Details

Primary Function	Loosening rusted or overtightened screws and bolts
Operating Mechanism	Hammer-to-rotary motion conversion

Applications

Best For	Automotive Repair, Machinery Maintenance, Heavy-Duty Industrial
----------	---

Set Contents

Included Components

- Manual impact driver handle
- Assorted driver bits for various screw heads
- Assorted driver bits for various bolt heads