

# Impact Socket CR-MO

This impact socket is made from CR-MO steel for wear resistance and durability at higher working temperatures. Its 6-point opening and high-torque design is suitable for use with impact drivers.



## ADDITIONAL IMAGES



## Overview



### Professional Grade CR-MO Impact Sockets

These high-performance impact sockets are forged from Chromium-Molybdenum (CR-MO) steel, engineered specifically for heavy-duty use with impact drivers and pneumatic tools. The hexagonal driving design features an inner arc to increase tightening force while reducing resistance, ensuring fasteners are gripped securely on their flat sides to prevent rounding. With a black phosphating surface treatment for superior rust and wear resistance, these sockets are built for longevity in demanding mechanical environments.

## Key Features

### Material & Build

Forged CR-MO Steel, High Torque, Impact Resistant, Wear Resistant, Rust Resistant

## Technical Specifications



### Drive Size

**0.5 inch**

Drive Size

### Socket Design

- 6-Point opening
- Hexagonal driving design
- Inner arc driving for anti-resistance
- Streamlined torque delivery

### Surface Treatment

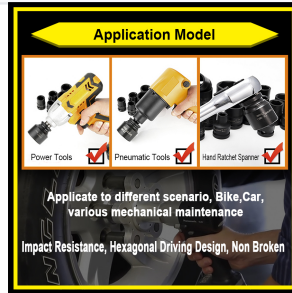
Black Phosphating

## Size Chart

### Available Sizes and Dimensions

Size (mm)	Length (mm)	D1 Max (mm)	D2 Max (mm)
8	38.5	15	25
10	38.5	17.5	25
12	38.5	18	25
13	38.5	20	25
15	38.5	23	25
17	38.5	26	30
19	38.5	28	30
21	38.5	30	30
24	39.5	33.8	30
30	44	42	30.5
32	44	42	32.5

## Applications



### Compatible Tools

Impact Drivers • Pneumatic Tools • Power Tools • Hand Ratchet Spanners

### Primary Use Cases

- Automotive Maintenance
- Bicycle Repair
- Mechanical Maintenance
- Industrial Fastening