

Deep Impact Socket for Wrenches

This high-strength impact socket is designed for use with impact wrenches and drivers. It features a deep socket design for accessing fasteners in recessed areas.



ADDITIONAL IMAGES



Product Overview

Professional Deep Impact Socket

Engineered for high-torque applications, this deep impact socket is designed for seamless use with impact wrenches and drivers. Its extended geometry allows for reliable access to fasteners in recessed or hard-to-reach areas. Crafted from high-strength alloy steel with a corrosion-resistant black oxide finish, it offers the durability required for intensive automotive and industrial maintenance.

Technical Specifications

Socket Size	46 mm
Drive Point Configuration	6-point
Material Composition	Durable Alloy Steel
Finish	Black Oxide

Key Features

Design Advantages

- Deep socket profile for recessed fasteners
- High-strength construction for impact tools
- Corrosion-resistant coating
- Precision-machined for secure fastener fit

Application Suitability

Typical Applications	Automotive Repair, Heavy Equipment Maintenance, Industrial Construction
----------------------	---