

Double Square Drive Bent Handle Tool

This hand tool features a bent handle design, providing enhanced leverage and torque. It incorporates a double square drive end, making it suitable for fasteners with corresponding square recesses.



ADDITIONAL IMAGES



Overview

Professional Double Square Drive Tool

This double square drive bent handle tool is engineered for high-leverage manual operations in automotive and machinery maintenance. Forged from high-quality carbon steel and subjected to professional heat treatment, it offers exceptional durability and wear resistance. The dual square drive ends and 90-degree bent handle design provide the necessary torque and accessibility for complex mechanical tasks.

Material & Construction

Surface Treatment

Fully Polished • Sand Blasted • Chrome Plated • Black Corrosion Resistant

Material	High Quality Carbon Steel
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Manufacturing Process	Forged, Heat Treated
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Design & Functionality

Core Features

- Enhanced leverage for torque application
- Dual-end square drive compatibility
- Comfortable grip for manual operation
- Corrosion-resistant finish

Handle Design	90-degree Bent Handle
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Drive Interface	Double Square Drive
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Applications

Recommended Applications	Automotive Repair, Machinery Maintenance, General Mechanical Tasks, Torque Application
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