

# 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

<b>Material</b>	High Quality Carbon Steel
-----------------	---------------------------

<b>Manufacturing Process</b>	Forged, Heat Treated
------------------------------	----------------------

## Design & Functionality

### Core Features

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

<b>Handle Design</b>	90-degree Bent Handle
----------------------	-----------------------

<b>Drive Interface</b>	Double Square Drive
------------------------	---------------------

## Applications

<b>Recommended Applications</b>	Automotive Repair, Machinery Maintenance, General Mechanical Tasks, Torque Application
---------------------------------	--