

T-Sliding Socket Wrench Handle

This T-sliding bar is used with sockets to enhance leverage in mechanical tasks. The sliding mechanism allows handle positioning for optimal torque.



ADDITIONAL IMAGES



Product Overview

Professional T-Sliding Socket Wrench Handle

This high-quality T-sliding socket wrench handle is engineered for professional mechanical applications requiring superior leverage. Crafted from forged carbon steel with a comprehensive heat treatment process, the tool is designed for maximum strength and long-term durability. Its fully polished, sand-blasted, and chrome-plated finish ensures excellent resistance to corrosion and wear in demanding workshop environments.

Technical Specifications

Material Composition	Forged Carbon Steel
Surface Finish	Fully Polished, Sand Blasted, Chrome Plated
Manufacturing Method	Forged and Heat Treated

Design Features

Key Features

- Adjustable T-sliding handle position
- Enhanced leverage for high-torque applications
- Corrosion-resistant plating
- Optimal access for tight mechanical spaces