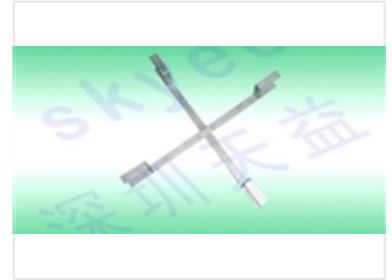


Cross Lug Wrench

The cross lug wrench is a specialized hand tool for loosening and tightening lug nuts on vehicle wheels. Its cross design provides leverage and balance for applying torque and removing stubborn nuts.



Product Overview

Versatile Automotive Tool

The cross-shaped lug wrench, often referred to as a spider wrench, is a specialized hand tool engineered for efficient loosening and tightening of vehicle wheel lug nuts. Its unique four-arm design provides optimal leverage and balance, allowing for the easy application of torque to remove stubborn nuts. Constructed from hardened steel, this tool ensures long-lasting durability and resistance to bending under high pressure.

Technical Specifications

Key Benefits

- Secure grip on lug nuts to prevent slippage
- Balanced torque distribution
- Durable construction for heavy-duty use
- Versatile socket compatibility

Material	Hardened Steel
Design Features	Cross-shaped, Four-arm, High-leverage, Precisely machined sockets
Primary Application	Automotive maintenance and tire changes