

L-Shaped Lug Wrench with Hexagonal Socket

This L-shaped lug wrench is constructed from durable metal. It features a hexagonal socket on one end for removing lug nuts and a long handle for increased leverage.



Product Overview

Heavy-Duty L-Shaped Lug Wrench

This L-shaped lug wrench is engineered for durability and high-torque applications in automotive repair. Featuring a robust hexagonal socket on one end, it provides a secure fit for lug nuts, while the elongated handle design ensures maximum leverage for easier removal. The handle also includes a reinforced section with a square opening, allowing for the attachment of extensions or additional tools to suit various maintenance needs.

Technical Specifications

Wrench Shape	L-Shaped
Socket Type	Hexagonal
Construction Material	Durable Metal

Features

Application Suitability

Automotive Repair • Tire Maintenance • Heavy Duty Use

Key Features	High Leverage, Reinforced Handle, Square Opening for Extensions, Hexagonal Socket
--------------	---