

Four-Way Lug Wrench

This four-way socket wrench is used to tighten or loosen lug nuts on automobile wheels. It provides leverage for removing stubborn nuts and features four different socket sizes to accommodate various lug nut dimensions, making it a versatile tool for tire changes and automotive maintenance.



Product Overview

Professional Four-Way Lug Wrench

This four-way lug wrench, commonly referred to as a spider wrench, is an essential tool for automotive maintenance and roadside tire changes. Designed to provide maximum leverage, it allows for the efficient loosening and tightening of stubborn lug nuts. Featuring four distinct socket sizes, this versatile tool accommodates a wide range of wheel lug nut dimensions, making it a reliable choice for professional mechanics and automotive service providers.

Technical Specifications

Key Features

- High-leverage cross design
- Four integrated socket sizes
- Durable construction for heavy-duty use

| | |
|----------------------|---|
| Tool Type | Cross Lug Wrench (Spider Wrench) |
| Socket Configuration | 4-Way |
| Primary Applications | Automotive Maintenance, Tire Changes, Wheel Service |