

# Automotive Trolley Jack with Rotating Handle

This heavy-duty trolley jack is designed for automotive lifting. It features a 360-degree rotating handle for versatile operation and is constructed with high-quality steel for durability.



## Overview

### Professional Grade Automotive Trolley Jack

The T82004M is a robust 2-ton trolley jack designed for reliable automotive lifting. It features a patented design with a chrome-plated finish and a 360-degree rotating handle for maximum versatility in tight workshop spaces. This stable lifting platform is engineered for durability, making it an essential tool for professional mechanics and automotive repair enthusiasts.

## Technical Specifications

### Lifting Performance

**2 Ton**

Capacity

**130 mm**

Min Height

**350 mm**

Max Height

### Weight and Dimensions Table

Feature	Color Box (c)	Blow Case (b)
Gross Weight	11.3 kg	12 kg
Net Weight	10.5 kg	10.5 kg
Package Size	500x230x160 mm	525x245x165 mm

## Certifications and Features

Key Features	Chrome Plated, Patented Design, 360-Degree Rotating Handle
Patent Information	ZL99230088.6

## Logistics

### Shipping Details

- QTY/CTN: 1438 PCS (color box variant)
- Compatible with 20' container transport