

Tire Wheel Balancing Machine

This professional wheel balancer is designed for accurate and efficient tire balancing. It is equipped with advanced technology for precise measurements and user-friendly operation.



Overview

Professional Tire Wheel Balancing Solution

This advanced wheel balancing machine provides high-precision measurements for automotive service centers and tire shops. It features an integrated electronic main board and display unit for enhanced reliability, coupled with laser positioning for exact weight placement. With support for standard, aluminum, and motorcycle wheels, it offers versatile functionality for a wide range of vehicles.

Technical Features

Precision Technologies

- Laser positioning system
- Grating distance instrument
- 64-teeth elector raster with 4x frequency
- Aluminum alloy rotating arm

Balancing Modes

Standard Mode, 6 Aluminum Wheel Modes, Motorcycle Mode

ALU Weight Placement

Selectable 12 o'clock or 9 o'clock positioning

Hardware & Build

Core Hardware Specs

Component	Detail
Lead Screw Size	40mm (Standard)
Interface	Adjustable Brightness LCD/LED
Key Durability	Millions of cycles
Stability System	Integrated foot pads