

Automotive Wheel Balancing Machine

This professional wheel balancer is designed for auto test and service equipment. It ensures precise and efficient wheel balancing for optimal vehicle performance and safety.



Product Overview

Professional Automotive Wheel Balancer

This professional-grade wheel balancer features an integrated main and display board design to significantly reduce failure rates and improve operational reliability. Built for high-precision automotive service, it includes a robust aluminum alloy rotating arm and high-frequency grating technology. The unit offers advanced diagnostic features and multiple balancing modes to accommodate a wide variety of tire types and automotive environments.

Technical Specifications

Available Balancing Modes

- 1 Standard Mode
- 6 Aluminum Wheel Balance Modes
- 1 Motorcycle Balance Mode

Key Lifecycle

1000000 cycles

Key Input Durability

Hardware & Precision

Aluminum Alloy Arm, 64-Tooth Elector Raster, 4x Frequency Processing, 40mm Lead Screw

Operations & Interface

Display & Adaptability

LCD Display • Adjustable LED Brightness • Automatic Fault Diagnosis • Self-Protection System

Measurement Capability

Yes