

Automotive Wheel Balancer with Digital Display

This wheel balancer is a precision instrument designed for accurately balancing automotive wheels. It features a computer-controlled balancing system with a digital display for easy readout of imbalance measurements.



Overview

Professional Precision Balancing

This advanced automotive wheel balancer offers a computer-controlled system for precision measurements in demanding workshop environments. Designed for versatility, it supports multiple wheel structures and positioning methods to ensure accurate calibration for a wide variety of vehicle types. The robust construction and integrated self-calibration program guarantee long-term reliability and consistent service life.

Key Features

Balancing Modes

- OPT balance function
- Hiding indicator function
- Multi-balancing choices for various wheel structures
- Automatic tire gauge

Certifications

CE Certified

Technical Specifications

Measurement Performance

0.2 g

Measurement Accuracy

0.1 g

Display Resolution

System Capabilities

Feature	Description
Calibration	Self-calibration program included
Units	Ounce/gram conversion available
Positioning	Multiple positioning methods
Safety	Protective hood available as optional