

Automotive Wheel Balancer

This precision wheel balancer is designed for the accurate and efficient balancing of automotive wheels. It features a user-friendly interface, automatic data input, and multiple balancing modes for various wheel types.



Product Overview

Professional Precision Balancing

This automotive wheel balancer is designed to provide high-accuracy balancing for a wide range of wheel types. Engineered for efficiency in demanding workshop environments, it features automatic data input and a user-friendly interface to streamline operations. The robust motor and durable construction ensure long-term reliability, while effective vibration reduction significantly enhances vehicle handling performance.

Model Identifier	W-62
Supported Wheel Types	Automotive, ATV

Key Features

Operational Highlights

- Automatic data input
- Multiple balancing modes
- Robust motor design
- Vibration reduction technology

Build Quality

Durable Construction • Heavy Duty Motor