

Automotive Wheel Alignment Diagnostic Machine

This wheel alignment machine is designed for precision diagnostics and maintenance of vehicle wheel alignment. The system features advanced imaging technology, a user-friendly interface, and comprehensive data analysis capabilities.



ADDITIONAL IMAGES



Product Overview

Professional Diagnostic Capabilities

This advanced automotive wheel alignment diagnostic system provides precise measurements for optimal vehicle handling, tire longevity, and fuel efficiency. Engineered for modern automotive workshops, the system features a movable operating position and flexible installation distances to accommodate diverse service environments. With automated remote database updates and rapid measurement cycles, it ensures high-efficiency performance for professional service centers.

Technical Specifications

Measurement Time

12 seconds

Measurement Cycle

Measurement Accuracy

0.016 °

Operational Requirements

Installation Distance

1.0m to 5.0m

Operational Features

Key Operational Advantages

Movable operating position, Automatic remote database updates, Lift level independent, Parking position independent