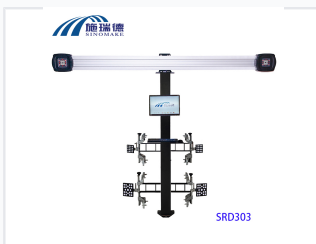


# Automotive Wheel Alignment Diagnostic Machine

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