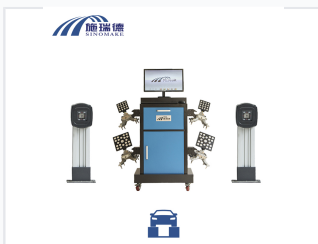


3D Wheel Alignment Machine with High Precision Camera

This wheel alignment machine uses 5 million pixel 3D camera technology for display precision. Its high-precision target plate is made of durable, imported materials.



ADDITIONAL IMAGES



Product Overview

High-Precision 3D Alignment System

This advanced 3D wheel alignment machine is designed to deliver professional-grade accuracy for automotive maintenance centers. Utilizing sophisticated 5-million pixel camera technology, it ensures precise measurements with a display resolution of 0.01°. Built for efficiency, the system provides rapid results and high-durability components to meet the demands of modern vehicle servicing.

Performance Metrics

Key Performance Metrics

12 seconds

Vehicle Process Time

2 seconds

Calculation Time

0.18 seconds

Result Update Interval

Technical Specifications

Installation Distance	1m to 4m
Measurement Accuracy	1'
Camera Resolution	5 million pixels
Software & Database	Remote Updates, Automatic Database Updates

Standard Configuration

Included Components

Component	Quantity
Camera beam assy	1 set
Software dongle	1 pc
Mounting pole assy	1 set