

Automotive Wheel Alignment System with Advanced Sensors

This wheel alignment system is designed for automotive service. It features advanced sensor technology for precise measurements and includes user-friendly software.



Overview

Professional Precision Alignment

The SWA-4021 is a comprehensive wheel alignment system designed for professional automotive service centers. It utilizes advanced sensor technology to ensure highly accurate measurements of toe, camber, caster, and thrust angle. Built for efficiency and durability, this system combines a user-friendly interface with a mobile design to streamline alignment workflows and enhance shop productivity.

Technical Specifications

Supported Measurements

- Toe
- Camber
- Caster
- Thrust Angle

Compliance Badges

Professional Grade • High Resolution

Features

Key Capabilities

Real-time Data Monitoring, Mobile Cabinet, Adjustable Wheel Clamps, Integrated Report Printing