Product Name : Computerized Wheel Aligner

Product Code : MACHEQ-A-M10201002



Description :

Computerized Wheel Aligner

Technical Specification :

Type Fully Automatic Type Of Vehicle Cars Usage/Application WHEEL ALIGNMENT Ambient Temperature -20 Degree C ~ + 50 Degree CC Relative Humidity Less than 90% Wheel Clamps 24 Inch Rim Diameter 10-24" Communication Mode RF Wireless Communication

Computerized Wheel Aligners:

Wheel aligner is stable, accurate, low cost, and easy-to-maintain 8 CCO wheel aligner, specially designed for clients who need to expand their business. With featured ZigBee wireless data transfer technology,more Stable and advanced than Bluetooth or 433MHz RF equipped wheel aligners.

Features:

Smart key LCD display Real-time toe-in, camber display Level indicator Battery percentage display Battery status indicator Low battery warning light Radio signal status indicator 3600line CCD, 8beam CCD infrared optical sensor's with the highest precision Sensors Adjustment indicator on the sensor head Calibration value back up in sensor head Modularized structure, Components replaceable without calibration. Zigbee wireless communication Technology

Machines Equipments Manufacturers

Website: Sl