



Wheel Alignment M/C Model: ZC-QC021D

Features:

- a. Extensive Functions
- b. Steering Wheel Aligning
- c. Body Measurement
- d. Vehicle Lift Measurement
- e. Engine Bracket Adjustment
- f. Toe-In Lockup Measurement
- g. Toe-In Curvature Measurement
- h. Single Wheel Measurement
- i. Inspection of Height Level
- j. Axis Deviation Measurement
- k. Wheel Deviation Measurement
- l. Zero Toe-in Camber Measurement
- m. Axis Distance Measurement
- n. Scrub Radius Measurement
- o. Wheel Distance Measurement

Specification:

Camera min 5 m pixel, international famous brand camera, high accuracy, more stable and reliable can be used longer than 8 years

Automatic tracking cameras, the beam can move and adjust the height according to the height of the target plates automatically

Double screens, more convenient for operator's checking

3-point clamp is with rim protection arm hooks and nylon covers,	
Wheel clamps	diameter13-26
Target	Front target min 120 mm x140 mm
Screen	Dual 32inch and 19 inch
All targets are with water and oil proof and with patent technology	
Over/Low voltage protectors will self-checking real voltage status for 50s after power on. If the voltage is safe, then the computer can be turned on.	
Power	220v
Display accuracy	1/0.1mm, Measurement Range: 1/0.1mm
Camber accuracy	: ±2, Measurement Range: ±10°
Caster accuracy	±6, Measurement Range: ±20°
Kingpin Inclination accuracy	±6, Measurement Range: ±23°
Toe-in & toe-out accuracy	±2, Measurement Range: ±20°
Set back accuracy	±2, Measurement Range: ±5°
Thrust angle accuracy	±2, Measurement Range: ±5°
Wheel deviation accuracy	±2mm
Axis deviation accuracy	±2mm