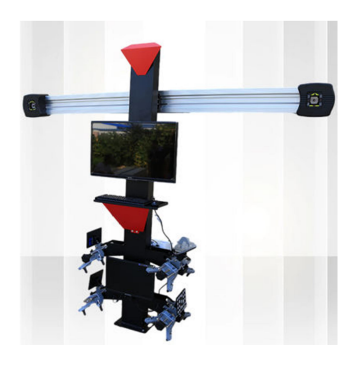


Wheel Alignment M/C

AG400

Extensive Functions:

Steering Wheel Aligning **Body Measurement** Vehicle Lift Measurement **Engine Bracket Adjustment** Toe-In Lockup Measurement Toe-In Curvature Measurement Single Wheel Measurement Inspection of Height Level Axis Deviation Measurement Wheel Deviation Measurement Zero Toe-in Camber Measurement Axis Distance Measurement Scrub Radius Measurement Wheel Distance Measurement



Technical Specifications:

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: diameter 13-26 mm Target: Front target 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-check real voltage status for 50s after power on. If the voltage is safe, then the computer can be turned on.

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