Email: sales@machinesequipments.com

Product Name :Garage 3D Wheel Alignment Machine

Product Code: MACHEQ-G-M4911001



Description:

Garage 3D Wheel Alignment Machine

Technical Specification:

3D measuring technique: Vehicle body foundations measuring technique, more accurate, more stable. Camera measuring technique: Double camera unite with 4 target plate, initiate revolutionary measuring methods.

Target plate: No electronic components, displacing the traditional electronic measuring head, cancelling the equipment failure caused by circuit.

Standard configuration:

High precision digital camera x 2

Camera Pillar x 1

Target plate x 4

4-point wheel clamp x 4Clamp bracket x 4

Mechanical turntable x 2

Steering wheel lock x 1Brake pedal depressor x 1

Computer x 1 (18 inch Liquid crystal TV) x 1 Inkjet printer x 1

Measurement Project	Accuracy	Measurement Project		
Display Accuracy	0.01°			
Camber	±0.02°	±10°		
Caster	±0.06°	±20°		
Kingpin Inclination	±0.06°	±20°		
Toe-in &Toe out	±0.02°	±20°		

1/2

Set Back	±0.02°	±5°	
Thrust Angle	±0.02°	±5°	
Wheel Deviation	±0.08°		
Axis Deviation	±0.08°		

Machines Equipments Manufacturers

Website: