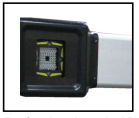


CS618 3D WHEEL ALIGNMENT SYSTEM



Professional grade 3D digital camera device

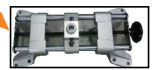




Automatic and manual chasing target system



Easy to use 3D target board with less maintenance



Super large 23 inch clamping tool with precise design

Standard Accessories

- Super large Wheel clamp (23") x 4
- Brake pedal depressor +Steering wheel holder
- Window XP professional PC with 3D software installed
- Keyboard + mouse + printer + 2 x LCD(21"+15") monitors
- 3D alignment kits + installation / operation demo DVD
- 4 x target board
- 2 x 3D digital camera installed column beam + stand post
- 2 in 1 (Auto + Manual) chasing target system
- or manual chasing target system available select









CS618 3D WHEEL ALIGNMNET SYSTEM

Spotlight

- ★ 3D Wheel alignment is new 21 century innovation of high-end technology. Apply a 3D computerized simulation technology to measure wheel alignment.
- ★ Using two high speed and the high accuracy industry digital cameras take photographic from target board installing clamp on four wheels. System calculates the three dimensional image formation data from vehicle's four wheel, then show adjustment data to technician for repair.
- ★ Four target boards design for easy to use, easy to handle and less maintenance, target board does not have any electroni components, or wires and eliminate unknown problem.
- ★ Follow animation to perform setting of compensation, then you can have a fast, correct, and precise data.
- ★ 3D wheel alignment had been inspected and measured in factory. User just follows easy installation to install 3D wheel alignment in car shop, then ready to use.
- 🛨 Operation instruction video provided and it helps technician to learn in short time.
- ★ Provide manual or 2 in 1 (Auto +Manual) chasing target system to customer select. Both systems build to have the spread of axis, the spread of axis difference, the gauge, and the gauge difference measuring function, technician understand chassis of vehicle condition.



Over twenty thousand car database.



Customer management interface



A easy animation guide user to perform 3D wheel alignment.



No more electronic components or wire on target board

Technical Data

Power	110 - 220V /50/60Hz
Display accuracy	1′ /0.01 °
Measure accuracy	1' /0.01 °
Total Wheel Toe	±10°
Individual wheel toe	±5°
Camber	±10°
Castor	±20°
King-pin	±20°
Thrust angle	±5°
Included angle	0-30°