

CS518B 2nd GENERATION CCD WHEEL ALIGNMENT SYSTEM



Technical Data

	Front					Rear			
Measurement	Toe	Camber	Caster	King pin	Set-back	Toe	Cambe	Set-back	Thrust-Angle
Precision	±2′	±1′	±2′	±2′	±2′	±2′	±1′	±2′	±2′
Measurement field	±40°	±20°	±30°	±30°	±15°	±40°	±20°	±15°	±20°
Cabinet size	900*650*1300mm								
Voltage	110-230V 50-60Hz, Temp:-10 c + 50c, moisture <70%								

Standard Accessories

- Wheel clamp (11"-20")
- Brake pedal depressor
- Steering wheel holder
- Window XP professional computer
- Keyboard + mouse + printer
- LCD monitor
- CCD USB communication module
- CCD software
- Wireless 8 CCD bluetooth sensor









CS518B 2nd GENERATION CCD WHEEL ALIGNMENT SYSTEM

Spotlight:

- ★ 2nd generation CCD software is more friendly and accurate.
- ★ 2.4Ghz Bluetooth module increase more stable on CCD communication and data transfer.
- ★ Double batteries Technology solved short operation time in first CCD generation.
- ★ AlignMaster V2.9 can installed any window XP professional PC.
- ★ Redesign 2nd generation CCD sensors to have a large screen for reading.
- ★ Deliver greater speed and improved range fore accurate results.
- ★ Build in automatic battery cycle charging system with charging docking stations built right on the cabinet sides.
- ★ A improved ball-bearing actuators for precise pendulum movement.
- ★ Superior screen graphics with vibrant animation and displays.
- ★ Self-explanatory graphic user surface provides simple understanding.
- ★ Standard start to finish computer guided program.
- ★ Redesign a new cabinet for large storage tools.



AlignMaster interface:

- Step by step 3D animation.
- Design a user friendly interface.
- Decrease difficult operation or setting.



Customer management interface

- Alignment adjustment report. Before and after measurements can be review in further.
- printed in full-color to explain service and record work performed.



Car datebase interface:

- Over twenty thousand car database.
- Keep upgrade database to meet marketing.
- allows enter special car information for further alignment use.



CCD sensor large display

New graphic design for customer understand to read current level situation.