

3D Wheel Alignment L-9

configuration list

8 million SONY camera (60 frames per second, the cart completes the calculation within 5 seconds), high-definition patented target with strong light resistance, brand host, luxury integrated cabinet, 32+19 dual monitors, bracket, brake holder, steering wheel holder, wedge pad, corner plate, corner plate transition block. (Printer optional)

Features	Technical Parameters		Perform
	Measuring	Measuring range	
Measurement items			1. Dual cameras combined with four target disks provide a revolutionary measurement method; 2. Target disk device: The target disk has no electronic components, replacing the traditional IAN sub-sensor and eliminating possible faults caused by the circuit; 3. Equipment calibration: After the equipment is installed, only one calibration is required. The process is simple and there is no need to repeat this work regularly; 4. Measurement process: During measurement, there is no need to perform steel ring compensation, which shortens the measurement time and improves accuracy; 5. Software system: Easy to operate, four-wheel positioning data can be read within two minutes; 6. Maintenance: Maintenance is simple and easy, with a built-in one-key restore system and free software upgrades; 7. Customer certification: It has been certified by major international automobile manufacturers.
Total toe	$\pm 0.01^\circ$	—	
Camber angle	$\pm 0.01^\circ$	$\pm 40^\circ$	
Caster angle	$\pm 0.01^\circ$	$\pm 45^\circ$	
Inclination angle	$\pm 0.02^\circ$	$\pm 45^\circ$	
Thrust angle	$\pm 0.01^\circ$	$\pm 40^\circ$	
Setback angle	$\pm 0.01^\circ$	$\pm 40^\circ$	
Maximum steering angle	$\pm 0.02^\circ$	$\pm 50^\circ$	
Track width	$\pm 2\text{MM}$	1219MM-2438MM	
Wheelbase	$\pm 2\text{MM}$	2006MM-4572MM	



8MP SONY camera

