## 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 dua monitors, bracket, brake holder, steering wheel holder, wedge pad, corner plate, corner plate transition block. (Printer optional)

	Features		chnical Paramete	rs Perform
	Measurement	Measuring	Measuring range	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, fourwheel 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 effitiged by najor international automobile
i	tems Total toe	±0.01°	_	
	Camber angle	±0.01°	±40°	
	Caster angle	±0.01°	±45°	
Ir	clination angle	±0.02°	±45°	
	Thrust angle	±0.01°	±40°	
	Setback angle	±0.01°	±40°	
Ma	aximum steering	±0.02°	±50°	
ar	ngle Track width	±2MM	1219MM-2438MM	
	Wheelbase	±2MM	2006MM-4572MM	





