

WHEEL ALIGNMENT

WA-4000BT



M GRADE SENSOR



M GRADE SENSOR

FEATURES

- Measuring 5 bluetooth wireless matrix communication
- High Pixels CMOS Toe sensor with DSP system get up to 0.008 resolution.
- Artificial intelligence with Java software
- Include English, Russian, Spanish and other language versions for different users.
- F5 key to quick camber/toe and caster/sai measurement
- Chassis measuring ultra-low-angle. take without synchronization of the program, measure any "super-low" type of car.
- Especially design for Audi A6/Passat B5 quadratic curve adjustment function.
- Using high-precision electronic instrument.
- A database compos of more than 20,000 car models free upgrade for lift.
- Trikle line principle assures steering wheel level after alignment
- Diagnostic run out compensmation(ROC)
- Zero adjustment to adjust wheel alignment angles to zero regardless the specification.
- User friendly 3D graphic interface it is simply pushing on four command keys displayed on the screen that guide him step by step in the measuring.
- Display/Print customer's shop name, Logo and promotion message.

SPECIFICATIONS

Item	FRONT WHEELS		REAR WHEELS	
	Measure Accuracy	Measure Range	Measure Accuracy	Measure Range
Toe	± 2'	± 6	± 2'	± 6'
Individual	± 1'	± 3	± 1'	± 3'
Set Back	± 2'	± 6	± 2'	± 6'
Camber	± 2'	± 10	± 2'	± 10'
SA	± 5'	± 22	± 5'	± 22'
Caster	± 6'	± 15	-	-
Thrust Angle	-	-	± 2'	± 6'