

HANWAVE

 ZigBee® Alliance
Wireless Control That Simply Works

 Bluetooth®



High Quality and Sensitive Sensor

8 beam CCD imagery measurement system with quick response and good linearity, high measurement precision, strong resistance for environmental interference and good repetition.



ISO9001:2000
QUALIFIED PRODUCTS TESTED BY AUTOMOBILE REPAIR AND MAINTENANCE EQUIPMENT
QUALITY SUPERVISION TEST CENTER OF
MINISTRY OF COMMUNICATIONS OF THE PEOPLE'S REPUBLIC OF CHINA

Operation way is easy to learn

One-Key operation, press F4 could finish the operation program. Easy understanding and learning, be quick and simple.

Electronic level

European import all digital two dimensional inclinometer sensor that adopt monocrystalline silicon material constitute difference capacity structure with temperature compensation, so with good measurement linearity, high precision, good resistance for shock and good suitability for environment.

PUSH RUN-OUT **WHEEL RIM**

REAR WHEEL ADJUSTMENT **FRONT WHEEL ADJUSTMENT** **REPORT AFTER ADJUSTMENT**

TOE-IN MEASUREMENT **SET-BACK MEASUREMENT** **CAMBER MEASUREMENT**

TOE-OUT ON TURN **MAXIMUM STEERING ANGLE**

Dynamic display of all angles.
These live values are obtained as soon as the measurement heads are fitted on the vehicle

Rapid detection

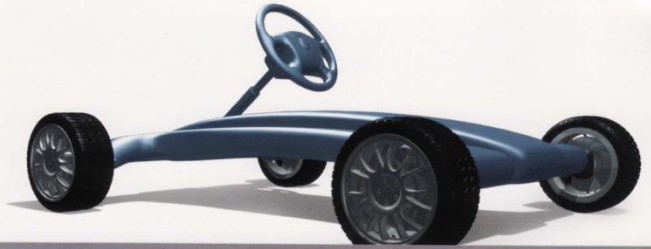
All course 3D animation navigation.
Real-time animation navigation, which could indicate user to operate correctly, the navigation is simple and easy-understandable.

HANWAVE

ZigBee® Alliance
Wireless Control That Simply Works

Bluetooth®

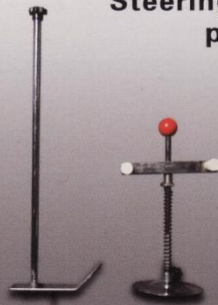
Parameters



	Measurement	Precisio	Measurement field	International measurement precision	International measurement field
Front	Toe	± 1'	± 12°	± 4'	± 6°
	Camber	± 1'	± 10°	± 2'	± 10°
	Caster	± 2'	± 20°	± 6'	± 15°
	King pin	± 2'	± 20°	± 6'	± 20°
	Set-back	± 1'	± 10°	± 2'	± 6°
Rear	Toe	± 1'	± 12°	± 4'	± 6°
	Camber	± 1'	± 10°	± 2'	± 10°
	Set-back	± 1'	± 10°	± 2'	± 6°
	Thrust.angle	± 1'	± 10°	± 2'	± 6°

Standard

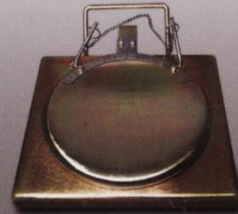
Steering lock and pedal lock.



Reasonable structure, convenient using, which bring a new choose for customer.

Mechanical turntable

With sensitive moving, provide precise data display, which reach the real calibration aim.



21 inches general clamps



with the good clamp performance, stability and reliability, the shifting fork is very convenient.



HP computer

professional configuration, quick and stable, safe and reliable.

Ink-jet printer.

It is convenient to output client's data, convenient and effective.

