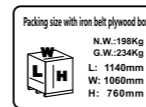


N.W.:198Kg
G.W.:234Kg
L: 1140mm
W: 1060mm
H: 760mm

Items	Front wheel					Rear wheel			
	Toe	Camber	Caster	Steering Axis Inclination	Set-back	Toe	Camber	Set-back	Thrust-angle
Accuracy	±1'	±1'	±2'	±2'	±1'	±1'	±1'	±1'	±1'
Range	±24°	±10°	±20°	±20°	±10°	±24°	±10°	±10°	±10°



N.W.:198Kg
G.W.:234Kg
L: 1140mm
W: 1060mm
H: 760mm



CCD Wheel Aligner

T18

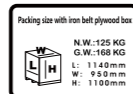
G18

- High frequency and stable zigbee communication
- beam super strong anti-light interference infrared CCD
- Mutual control operation between sensors and PC
- Low chassis measurement
- Lift data freezing adjustment (JACK-HOLD)
- Lift runway calibration and compensation
- Sensors with touch-key, LCD display
- Quick adjustment for front wheels
- Self-diagnosis, repair and correction
- Multi-language guidance and instruction, 3D animation navigation
- Operation status recorder("Black box")
- Work efficiency management

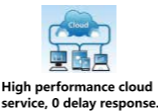
8 beam super strong anti-light interference infrared CCD

Lift data freezing adjustment (JACK-HOLD)

Suitable for pit, small scissors, two-post and all series of lifting equipment.



N.W.:125 KG
G.W.:168 KG
L: 1140mm
W: 940mm
H: 1100mm

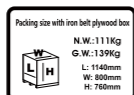


High performance cloud service, 0 delay response.

1 set of cabinet	4 sensors	2 turntables	4 wheel clamps	4 batteries	1 set of printer
1 set of steering wheel fixer	1 set of brake fixer	1 set of monitor	1 set of computer mainframe		

F58

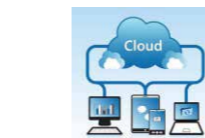
High performance cloud service, 0 delay response.



N.W.:111kg
G.W.:139kg
L: 1140mm
W: 800mm
H: 760mm

- High frequency and stable zigbee communication
- 6 beam super strong anti-light interference infrared CCD
- Mutual control operation between sensors and PC
- Low chassis measurement
- Lift data freezing adjustment(JACK-HOLD)
- Lift runway calibration and compensation
- Sensors with touch-key, LCD display
- Quick adjustment for front wheels
- Self-diagnosis, repair and correction
- Multi-language guidance and instruction, 3D animation navigation
- Operation status recorder("Black box")
- Work efficiency management

1 set of cabinet	2 sensors	2 assisted sensors	2 turntables	4 wheel clamps	4 batteries
1 set of steering wheel fixer	1 set of brake fixer	1 set of monitor	1 set of computer mainframe	1 set of communication unit	



High performance cloud service, 0 delay response.



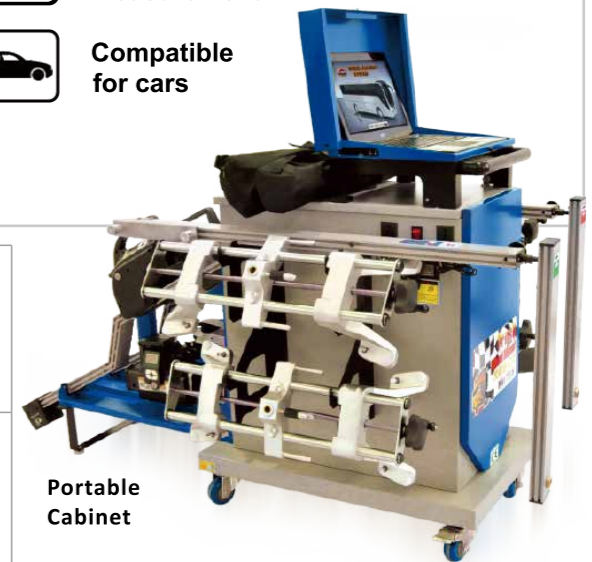
- Sensor x 6** Using 6 sensors for measurement
- Suitable for all kinds of large scale trucks and buses
- Sensors unlimited extension, suitable for multi-axle vehicles synchronous measurement
- Computer digital display for all the vehicles
- Computer memorizes rim compensation
- Hectometer super stable Zigbee communication
- Super strong anti-light interference infrared CCD measurement
- No need to detach for trailer measurement
- Compatible for cars

For all vehicle adjustment

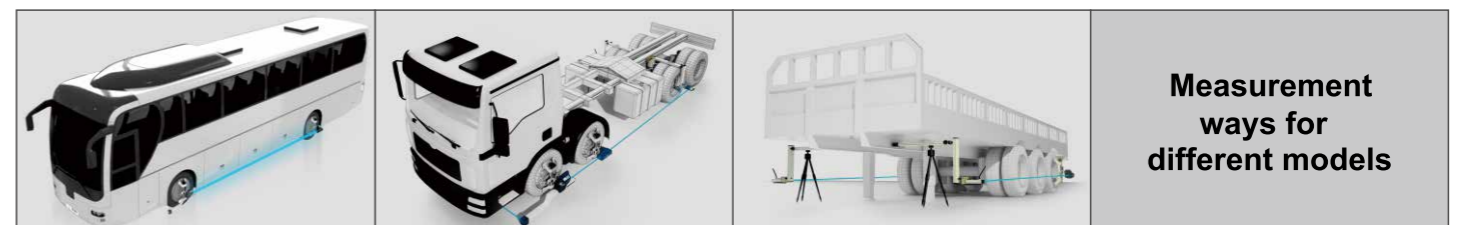
For all truck models (truck,van,large agricultural vehicle, bus, semi-trailer and full-trailer) compatible for all car models.

Double steering axles synchronous display dynamic measurement one time alignment

a set of cabinet	2 A sensors	2 B sensors	2 C sensors	2 tripods
a set of steering wheel fixer	a set of brake fixer	4 clamps	a set of PC and monitor	4 truck turntables



Portable Cabinet



Measurement ways for different models