

CCD Wheel Aligner

	Front wheel					Rear wheel			
Items	Toe	Camber	Caster	Steering Axle 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°



Truck wheel aligner



High frequency and stable zigbee communication

beam super strong anti-light interference infrared CCD

Mutual control operation between sensors and PC

Q. Low chassis measurement

Lift data freezing adjustment (JACK-HOLD)

(*) Lift runway calibration and compensation Sensors with touch-key, LCD display

V **Quick adjustment for front wheels**

Self-diagnosis, repair and correction

~ Multi-language guidance and instruction, **~** 3D animation navigation

REC. **0.** Operation status recorder("Black box")

Ō Work efficiency management

Lift data freezing

equipment.

8 beam super strong anti-light X8 CCD interference infrared CCD

> adjustment (JACK-HOLD) Suitable for pit, small scissors, two-post and all series of lifting



I set of steering wheel fixer













High frequency and stable zigbee communication

6 beam super strong anti-light interference infrared CCD

Mutual control operation between sensors and PC

[.Q 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

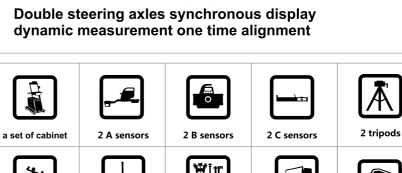
1 set of steering wheel fixer 1 set of set of computer 1 set of monitor



For all vehicle adjustment

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

dynamic measurement one time alignment



4 clamps



a set of brake fixer

a set of



a set of PC and



Measurement ways for different models



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

