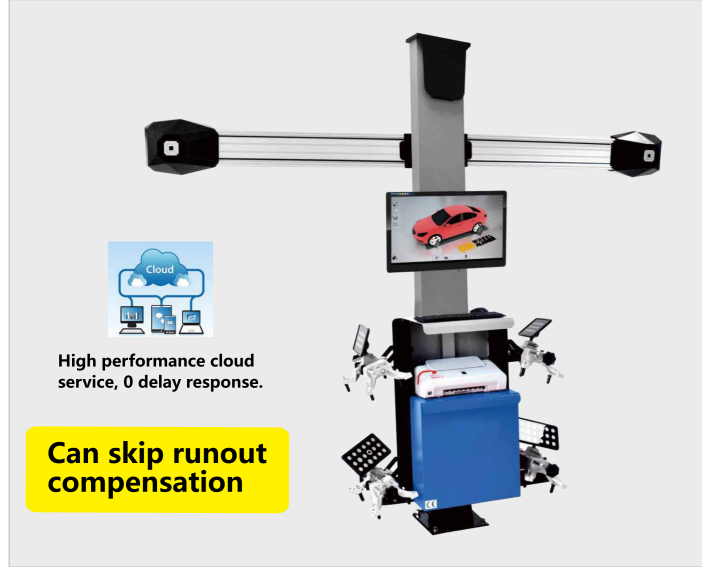


Fixed model





	Packing size with iron belt plywoo	Packing size with iron belt plywood	I hov	F					Rear wheel			
Standard H	N.W.:94 G.W.:122	KG W N.W.:45	5 KG Items			amber Caster		Set-back	Toe	Camber	Set-back	Thrust-angle
Configuration	W H: adjustable L: 1140 n D: 550mm W: 800 n	nm	mm /tocaracy	±1′	±1′	±2′	±2′	±1′	±1′	±1′	±1'	±1′
<u>o</u>	H: 760 n	H: 440 n	Range	±24°	±10°	±20°	±20°	±10°	±24°	±10°	±10°	±10°
								_				
								٦)
				41			ىراكى	7		4		
#			LI	Ţ				<u>"</u>		L		
						_ `		_				
a set of cabinet	4 MINI targets	a set of printer	2 turn pla	ite blo	cks	2 ru	bber w	edges		2 tur	n plate	S
		14 i 44										
		∏ 11 'Ш' 25"										
		₩ 123		<u> </u>								
			a set of	PC an	ıd							
a set of steering fixer	a set of brake fixer	4 clamps		onitor	-							

Technical Features



HD special industrial camera

High speed CPU



Self-diagnosis and correction function



Specific environmental adaptivity and fill-in light flash function of cameras



Mini target



Windows operation system



Usable for long wheelbase vehicle adjustment



All chassis data measurement including wheelbase, wheel track, axle offset and etc



Camera can be replaced with built in compensation reference



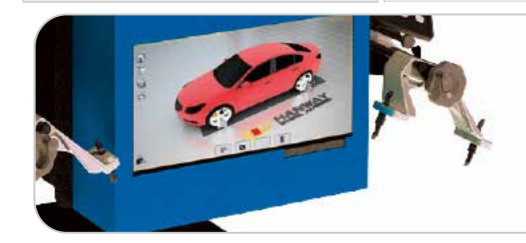
Database covering more than 20,000 car models worldwide, intelligent update at any time



Multiple compensation ways or no compensation available



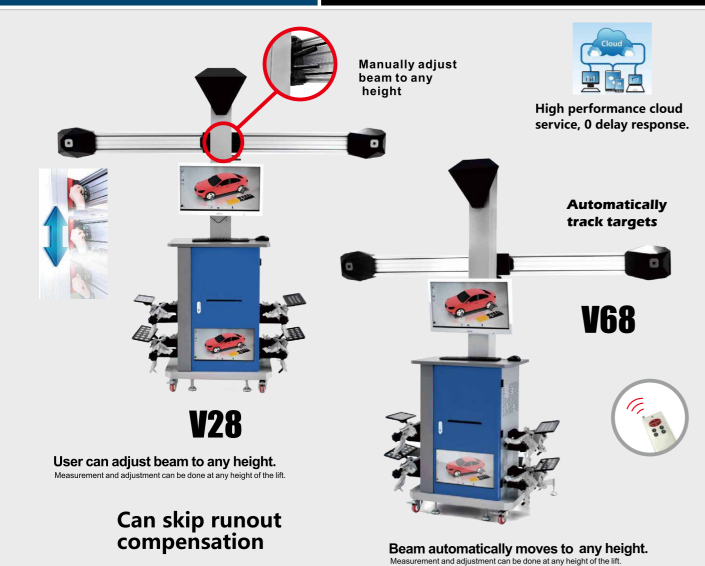
Field installation, no need to calibrate





Optional double display function





	Packing size with iron belt plys	Packing size with iron belt plywood	d box	F			Front wheel			Rear wheel		
Standard H	N.W.:1: G.W::1	28 KG N.W.:5		Toe	Camber	Caster	Steering Axle Inclination	Set-back	Toe	Camber		Thrust-angle
Configuration	W H: adjustable D: 550mm W: 2800mm W: 760) mm m w : 360	mm	±1′	±1′	±2′	±2'	±1′	±1′	±1′	±1′	±1′
•			Range	±24°	±10°	±20°	±20°	±10°	±24°	±10°	±10°	±10°
			<u> </u>	_		(-				1
<u>-</u>	 							a				
<u> </u>		LED		Ţ		l		ال		Ľ	4	
a set of cabinet	4 MINI targets	a set of LCD double	2 turn pla	to bloc	sko	2	hhor w	edges		2 + 111	n plate	
a set of cabillet	4 MINI targets	display screen	Z turn pia	ite bioc	.NS	2 Tui	obei w	euges		Z tui	ii piate	:5
				_		•		-			$\overline{}$	
 %		11" 25"						ζ		3		
(•)		# 125"	–	•		l		']			"]	
			a set of	PC and	d							•
a set of steering fixer	a set of brake fixer	4 clamps	mon	itor		a s	et of pi	rinter	а	remote	e contr	oller

Technical Features



HD special industrial camera

High speed CPU

Double display data

vehicle adjustment

compensation reference

available

calibrate

Multiple compensation

ways or no compensation

Field installation, no need to

Usable for long wheelbase

Camera can be replaced with built in

Mini target



Self-diagnosis and correction



Working efficiency management function

function



Specific environmental adaptivity and fill-in light flash function of cameras



Running PC with an optional handheld remote controller



Windows operation system



Operation status recorder (Black box)



All chassis data measurement including wheelbase, wheel track, axle offset and etc



Database covering more than 20,000 car models worldwide, intelligent update at any time

can be used with pit and all lifts like small scissor, 2-post lift etc.











4-post lift



	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



CCD Wheel Aligner

High frequency and stable zigbee communication

beam super strong anti-light interference infrared CCD Mutual control operation between sensors and PC

Low chassis measurement

Q. ***** Lift data freezing adjustment (JACK-HOLD)

Lift runway calibration and compensation

(*) V Sensors with touch-key, LCD display

Quick adjustment for front wheels

Self-diagnosis, repair and correction

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

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

Ō Work efficiency management

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

> Lift data freezing adjustment (JACK-HOLD)

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



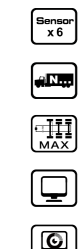


High performance cloud service, 0 delay response.

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



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

ZigBee **Hectometer super stable Zigbee** communication

Super strong anti-light interference CCD infrared CCD measurement

No need to detach for trailer measurement

for cars







a set of



2 A sensors

a set of brake fixer



4 clamps





a set of PC and













Measurement ways for different models





[.Q (*) [] Self-diagnosis, repair and correction

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

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

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