

## Introduction

### Professional:

- 20 degree CCD Camera
- 6 meter wheel base
- 8 toe sensors
- Fast radio data transfer

### Time saving features:

- Standard measurement
- Fast measurement
- Additional measurement
- Lower car function
- Customer defined car data base

### Reliable:

- Solid constructions of sensor heads
- Water protected
- Standard batteries
- Standard high quality PC
- Self centring clamps, optional adapters for Aluminium rims available

### Affordable:

- Unbeatable price / performance ratio
- Designed for long time use

## Specifications

Item	Range
Front total toe-in	±40°
Front toe-in	±20°
Front camber	±8.0°
Caster	±20°
Kingpin inclination	±20°
Rear total toe-in	±40°
Rear toe-in	±20°
Rear camber	±8.0°
Thrust angle	±5.0°

*Note: The above accuracy can be confirmed only when the user follows the procedures described by the operation manual.*

## Requirements on Surroundings

Ambient temperature	-10~50°C
Relative humidity	≤85%

## Features



### Sensor head:

- Aluminium casting frame
- 20 degree toe CCD Camera
- Camber, Caster inclination sensor
- LCD Display
- Smart keys
- Replaceable without calibration



### Programme:

- Standard
- Fast
- Additional
- Zoom function
- Lifted position adjustment
- Self check



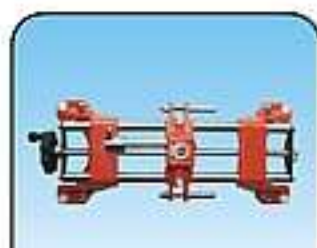
### Target Data:

- X-large car Database
- Customer Database
- Adjustment pictures

## Accessories



Universal clamp  
Aluminium Kit(optional)



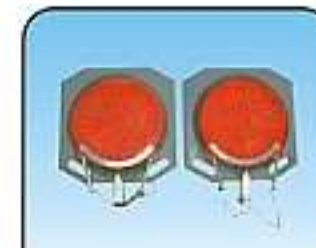
Universal clamp



Quick clamp (optional)



Placement platform for probe  
rods and wheel clamps (optional)



Mechanical turntables