



**HG02WLA**  
**Truck 2 Wheel Laser**  
**Alignment Gauges for HGV, PSV & LCV**



Made in  
Sheffield, England





## HG02WLA Truck 2 Wheel Laser Alignment Gauges for HGV, PSV & LCV

Our Sharkeye Rhino Optical/Laser 2 Wheel Alignment Gauges for Truck and Bus probably cost less than the set of tyres shredding away on your Truck right now due to misalignment... They certainly cost less than repeated sets of shredded tyres!

It's an absolute no-brainer. These gauges will save you thousands in tyre and fuel costs. That's a fact. Non arguable. These gauges are not an investment, they are a bank balance upping tool.

They're easy to use, robust, accurate and portable. They are a cheap and useful addition to any Commercial Vehicle repairer or operator.

fits 16' to 24.5' Wheels

### Comes with:

- 2 x Wheel Alignment Gauges
- Vertical wall mounted hanger for easy storage
- 2 x Heavy Duty Dished Turnplates
- 1 x Calibration Rig (for self-calibration)
- 2 x Wall Mounted Brackets
- 3 Year Limited Warranty

### Set-up and installation:

- User manual for step-by-step guide
- Tutorial Video ([www.sharkeyewheelaligners.com](http://www.sharkeyewheelaligners.com))

## PRODUCT SPECIFICATIONS

### 2 x Laser Wheel Alignment Gauges



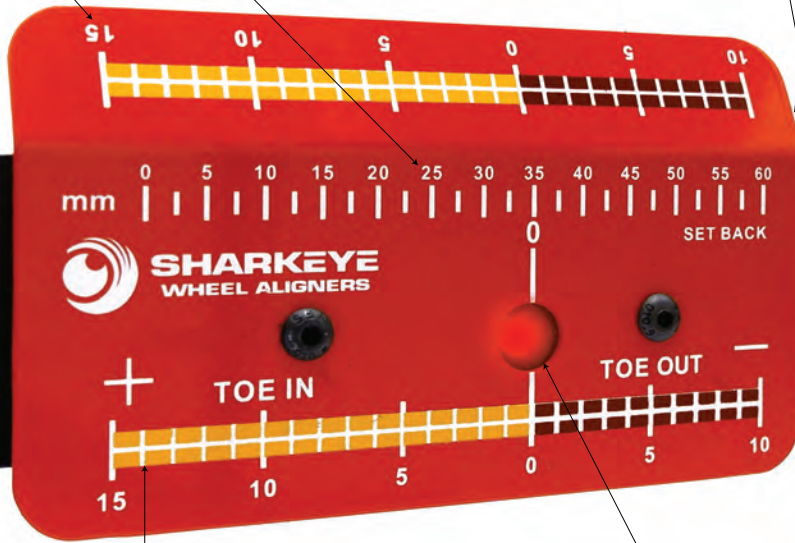
Double powder coated  
gloss Traffic Red (RAL 3020) and  
hard wearing leatherette textured  
gloss Black (RAL 9005)



### 1 x Toe Scale

Precision screen printed measurements in degrees and millimeters

25 Degree angle allows for easy visibility



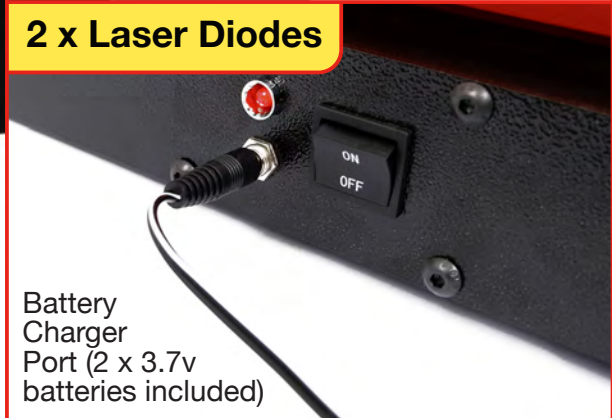
Scratch resistant screen printed graphics

Quality class 2 precision German made laserdiode (55000 hr laser life)

### 2 x Fixed Spirit Levels



### 2 x Laser Diodes



### 1 x Mirror for laser reflection



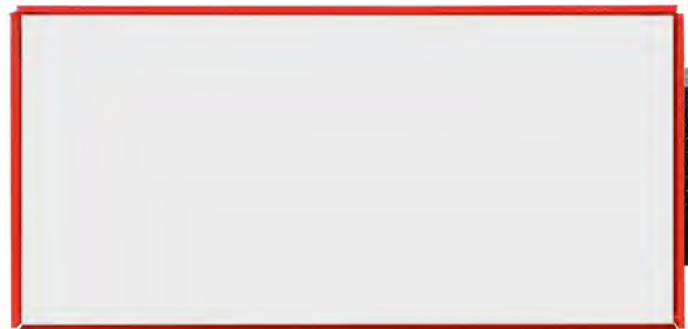
150mm

215mm



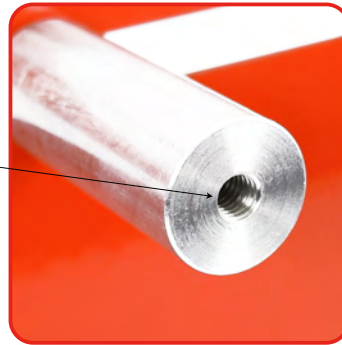
85mm

100mm



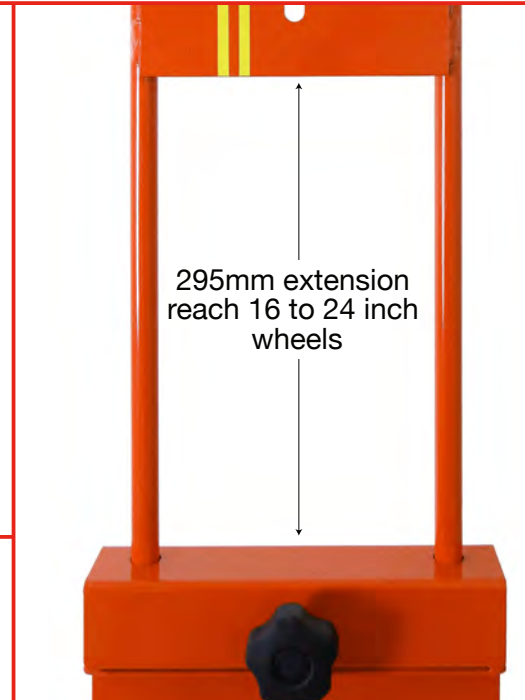
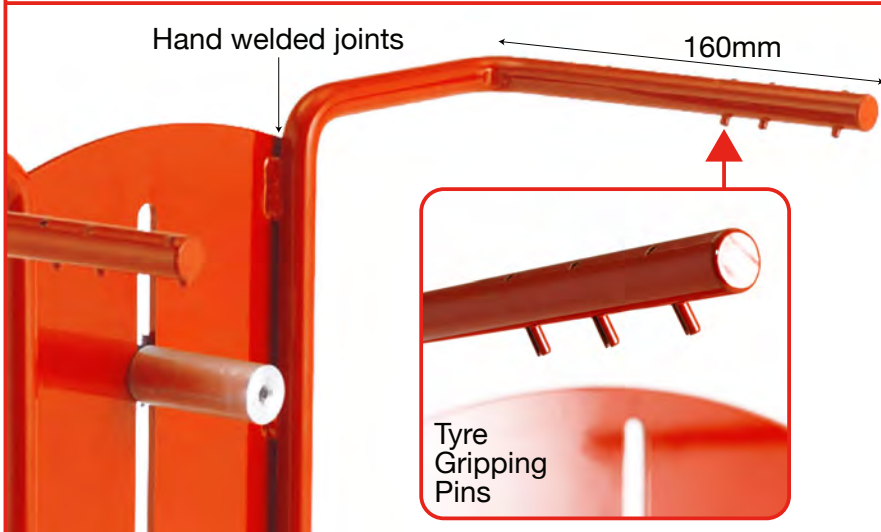


## 6 x Precision milled spring loaded Rim Buttons

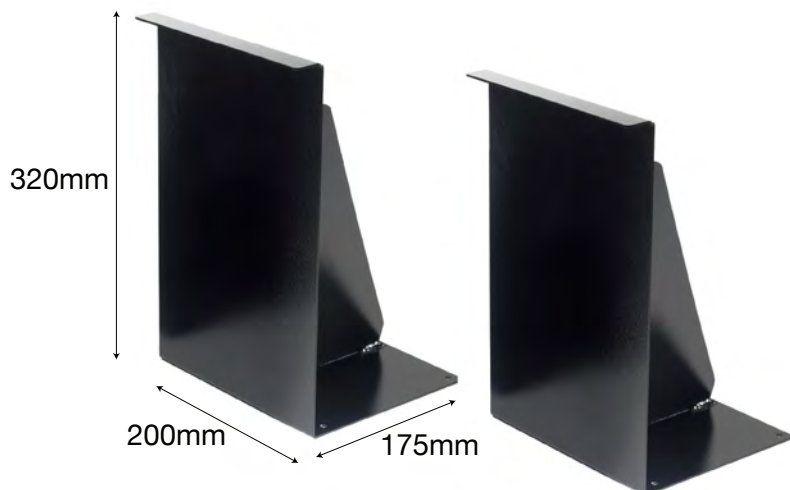


Precision Rim Button Extension attachment point

Rim Button Extension



## 2 x Space Saving Wall Brackets



Parcel/Weight: 38.5kg

