

Measurement parameters	Range	Accuracy
Camber ( Front / Rear )	± 10° 00'	± 00° 02'
Caster (Front)	± 20° 00'	± 00° 05'
KingpinInclination	± 20° 00'	± 00° 05'
Toe ( Front /Rear)	± 05° 00'	± 00° 02'
Total Toe	± 10° 00'	± 00° 04'
Setback ( Front )	± 05° 00'	± 00° 02'
Thrust angle	± 05° 00'	± 00° 02'
Runout ( Front / Rear )	± 10° 00'	± 00° 02'
Included angle	± 30° 00'	± 00° 05'
Rear Setback#	± 05° 00'	± 00° 02'
Track width difference#	± 02° 00'	± 00° 04'
Lock angle (Optional)	± 60° 00'	± 00° 20'
Toe Out on Turns (Optional)	± 60° 00'	± 00° 20'
Power supply	230V AC, 50Hz.	
Power	200W	
Sensor arm Battery	6V, 7.2 AH	
Operating temperature	0° - 50°C	
Battery backup time	> 12 hours	

Sales@boltech.it



## Wheel Alignement System

EASY ALIGN 8R, EASY ALIGN 6C







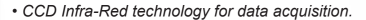


## Specification

• CCD Infra-Red wireless technology for data acquisition.

- 8 CCD Cameras
- RF technology for data communication, which ensures 100% data transmission upto 100 mt. radius
- Measures all wheel alignment parameters with best range and accuracy
- User friendly software and its ability to perform quick wheel alignment
- Push Pull Runout
- Spoiler Program
- Adjustment of Camber in Jacked up condition
- Special input screen for feeding Ride height specifications
- Exclusive screen for entering data on pre-alignment set up and pre-loading position





- 6 CCD Cameras
- Cable conections between sensors
- Measures all wheel alignment parameters with best range and accuracy
- User friendly software and its ability to perform quick wheel alignment
- Spoiler Program
- Adjustment of Camber in Jacked up condition
- Special input screen for feeding Ride height specifications
- Exclusive screen for entering data on pre-alignment set up and pre-loading position



**EASY ALIGN 8R** 





