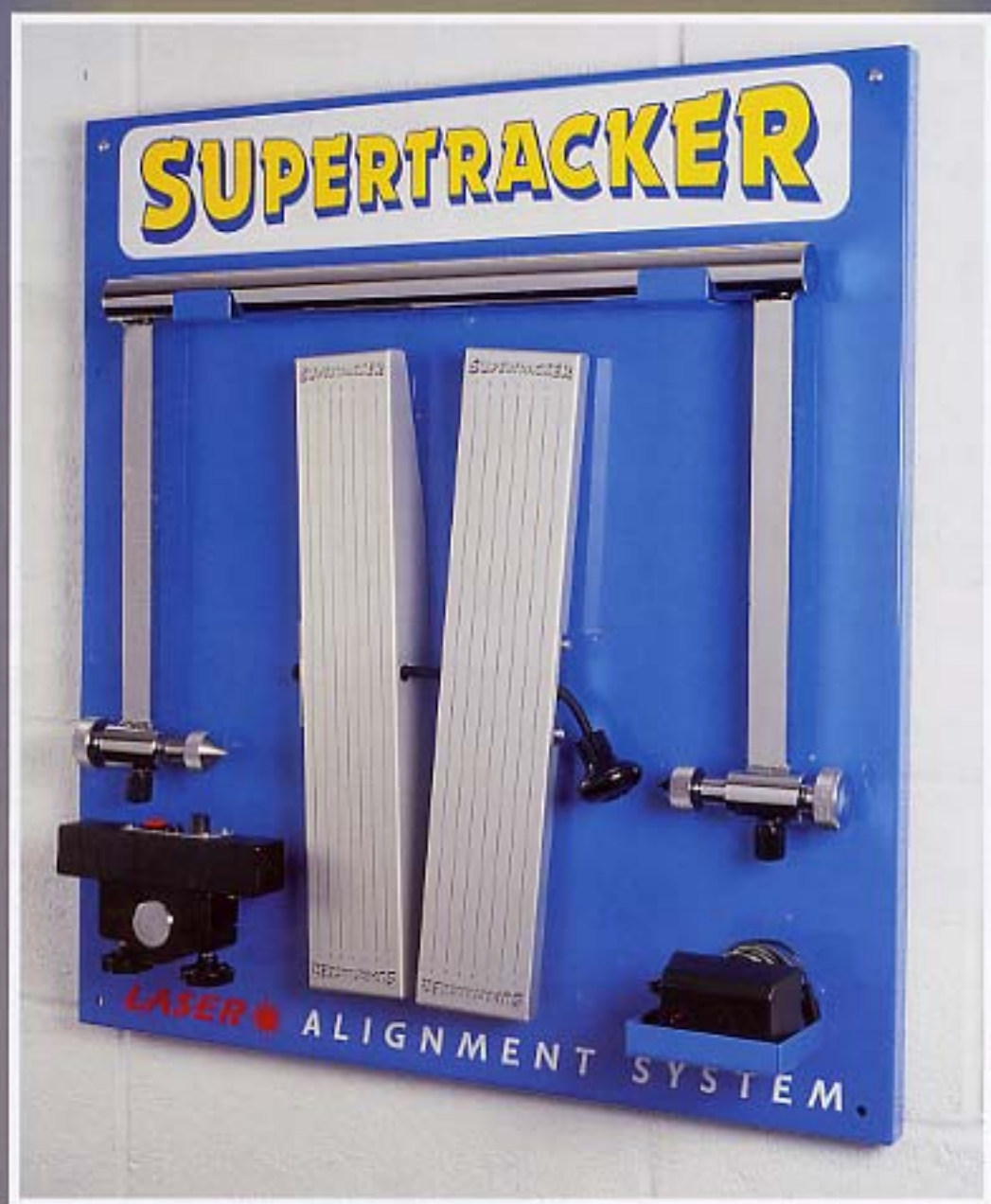


Motor Cycle **LASER**

ALIGNMENT SYSTEM

SUPERTRACKER



The Supertracker MCA1 is a new revolutionary **LASER** alignment system for Motor Cycles (Patent Applied For). All measurements are taken from the Swinging Arm Pivot, this being the Main Fulcrum Point of the Machine. Therefore both wheels are aligned to the common datum. The Supertracker MCA1 follows the principles of all

other Supertracker products being quick, simple and accurate. The MCA1 should be used every time tyres or chain and sprockets are fitted or if the motor cycle is involved in an accident. Diagnosis of the rear wheel in two planes and the chain tension can be carried out in less than 2 minutes.

FEATURES

- 1** Measures from the fulcrum point of the motorcycle, the swinging arm.
- 2** Attaches to the motorcycle by means of a revolutionary fixture (patent applied for).
- 3** Quick and easy fixing to swinging arm spindle.
- 4** All measurements are taken from one position.
- 5** Uses an elongated laser beam.
- 6** Laser beam produces a straight edge in two planes.
- 7** Made from high quality materials and components.
- 8** Uses rechargeable batteries.
- 9** Battery Operated.
- 10** No moving parts within the laser head.
- 11** Wall Board presentation.
- 12** Designed and manufactured by Supertracker.
- 13** Neat and compact.
- 14** Cost effective.
- 15** Works in conjunction with all types of motorcycle stand.

BENEFITS

- All measurements are taken from the main datum of the motorcycle.
- Enables you to offer a unique service.
- Allows fast and effective measurements to be taken.
- Using one datum ensures greater accuracy.
- Means faster and easier adjustments can be made.
- Allows the ability to detect bent or twisted frames.
- Durability and quality presentation.
- It is always ready to be used.
- No cables to become damaged and allows complete unrestricted use around the workshop or mobile van.
- Greater accuracy and improved reliability.
- Shows off the Alignment equipment and becomes the Silent Salesman.
- Comes with huge reputation for quality, knowledge and after sales support.
- Will not take up valuable space in the workshop.
- A tool to earn money.
- The system is universal and operated by one person.

Technical specifications

Wall board size	700 x 700 x 100
Weight	14kgs
Laser	0.9 mil watt max
	Class 2 conforms to BS7192
	EN60825-1:1994



SUPERTRACKER



For further information on this product Please contact us:

Email: info@agequipment.co.uk

Telephone: +44(0)1527 68005/69404

Facsimile: +44(0)1527 584437

www.agequipment.co.uk