

Training

Total independence

Supertracker offers certificated training courses for those customers new to wheel alignment or the advanced programmes for the more capable technician.

This type of training is ideal for businesses such as accident repair centres, car manufacturers, insurance companies, colleges, fast fit centres and general garages.

Training is available for group courses or on a one to one basis. These are held either at our purpose designed training room or at your premises. Course subjects cover Supertracker product training or wheel alignment theory. These courses are not just limited to Supertracker customers, we offer an independent service to all those who wish to develop their understanding of the subject. In house training offers uninterrupted time allowing full concentration.

Service

Optimum efficiency

Supertracker has a dedicated service department to support their customers in the field. They have specialist engineers in fully equipped service vans. Maintenance contracts are available to take away the worry of service and repair, leaving customers free to concentrate on their business.

Supertracker constantly monitors customers equipment making sure it is running at optimum efficiency. The invaluable customer help line has been especially created to enable the customer to contact Supertracker with any problems they may have relating to wheel alignment.

Technical Specifications

GB TECHNICAL DATA	F CARACTERISTIQUES TECHNIQUES	D TECHNISCHE DATE	
Power Source	Alimentation électrique	Elektrische Speisung	200-240V 50-60 Hz
Power Requirement	Puissance absorbée	Leistungsaufnahme	max 500W
Wheel Diameter	Diamètre de la roue	Diameter des Rads	Cars 12" - 24"
Measuring Accuracy	Précision de mesure	Mebektheit	+/- 0.25mm
Laser	Laser	Laser	1mW
Camber	Carrossage	Sturz	+/- 0.10°
Caster	Chasse	Nachiaf	+/- 0.10°
Max weight on Turntables	Max poid sue les Plateaux	Max Drehteller	Cars light duty: 750 kg Cars heavy duty: 1000 kg Trucks heavy duty: 3500 kg



Manufacturers of Professional Wheel Alignment Systems

Unit 1
Nelson Industrial Park
Manaton Way, Hedge End,
Southampton, Hampshire SO30 2JH

Tel: 01489 773888

Fax: 01489 773889

Email: info@supertracker.com

Web: www.supertracker.com



LASER 
Technology

Cable free wheel alignment equipment

Model STR1LCTR



Model STR1LCHC

Fits wheels up to 24"



Manufacturers of Professional Wheel Alignment Systems



Features

Features	Benefits
1. No cables on the heads	No cables to become entangled. No plugs and sockets to become damaged, and no restrictions caused by cables.
2. Positive gravity wheel hangers	Quick and simple fixing to the wheel.
3. 'As driven' readings	The wheel hanger allows accurate 'As driven on the road' readings of all measurements - so vital on modern vehicles.
4. Wheel hangers & measuring heads factory calibrated as a unit.	Eliminates the need to jack each wheel and compensate for clamp run out, saves 60% of set up time.
5. Run out compensation if required.	The ability to perform run out on damaged wheels.
6. Measuring heads contain no moving parts	Low 'On costs' and greater reliability.
7. Perfect wheel rim contact	No damage to aluminium or painted steel wheels.
8. Toe scales can be read from above and below the heads	Toe readings are easily seen from above if the vehicle is on the floor, or below if the vehicle is on the ramp.
9. Large illuminated sign	Easily seen giving good merchandising effect, with illustrations to help explain alignment and operating instructions.
10. Automatic recharge of batteries	Batteries recharge when heads are returned to the charging unit, always ready for use.
11. Unrestricted use around the working area	Measure alignment wherever you like - not restricted to one site.
12. Fits 12" to 22" wheels.	This allows complete flexible across the whole range of modern wheels.
13. Can Fit 13" to 24" wheels	(Optional extra)

Accessories optional



Ball Bearing Turn Plates (pr)



Digital Camber Caster Gauge



Rim Button Extensions

Sales features

- Most popular aligner on the market
- No Roll Back or Run Out required
- As Driven Readings
- No Special vehicle lifts required

Laser standard equipment

Laser Measuring Heads
 Wheel Hangers 12" to 22"
 Recharging System Wall Mounted Or Trolley
 Rear Scales Assembly
 Auto Data Chart
 Turn Plate Bases
 Dished Turn Plates
 Steering Wheel Lock
 Illuminated Display Light Box
 Instruction Book
 One Years Warranty

Optional Extra's

Wheel Hangers 13" to 24"
 Rim Button Extensions
 Ball Bearing Turn Plates
 Run Up Ramps
 Digital Camber/ Caster Gauge
 Off Road Wheel Hangers
 Low Spoiler Wheel Hangers



Model STR1LCTR
 For more flexibility within the work place this version is mounted on casters.



Model STR1LCHC

This model saves space by being fixed to the wall on a suspended unit.

