SUPERTRACKER

CABLE FREE WHEEL ALIGNMENT EQUIPMENT

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 12” to 20” or 12” to 24”,
Recharging System, Wall Mounted Or Trolley
Rear Scales Assembly
Turn Plates bases
Dished Turn Plates
Steering Wheel Lock
Instruction Book
One years warranty

Optional Extra’s
Rim Button Extensions
Bearing Turn Plates
Run Up Ramps
Castor / Camber Upgrade Kit
Off Road Wheel Hangers
Low Spoiler Wheel Hangers
Cam Bolts

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

Upgrade Kit Included

Improved options
By ordering the upgrade kit your system will then be able to measure the stability angles of camber, caster and KPI.
Features

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
   The ‘Silent Salesman’. 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 24” wheels.
    This allows complete flexible across the whole range of modern wheels.

Technical Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Source</td>
<td>200-240V 5-60 Hz</td>
</tr>
<tr>
<td>Power Requirement</td>
<td>max 500W</td>
</tr>
<tr>
<td>Wheel Diameter</td>
<td>Cars 12” - 24”</td>
</tr>
<tr>
<td>Measuring Accuracy</td>
<td>± 0.25mm</td>
</tr>
<tr>
<td>Laser</td>
<td>1mW</td>
</tr>
<tr>
<td>Camber</td>
<td>± 0.10’</td>
</tr>
<tr>
<td>Caster</td>
<td>± 0.10’</td>
</tr>
<tr>
<td>Max weight on Turntables</td>
<td>Cars light duty: 750 kg</td>
</tr>
<tr>
<td></td>
<td>Cars heavy duty: 1000 kg</td>
</tr>
<tr>
<td></td>
<td>Trucks heavy duty: 3500 kg</td>
</tr>
</tbody>
</table>

Phone: (02) 4721 0633
Unit 4/36 Peachtree Road, Penrith, NSW, 2750
Facsimile: (02) 4721 0733 Email: sales@autoquipoz.com.au