PBT-24-4757
Plate Brake Tester – brakes, suspension & wheel alignment Test in less than 90 seconds

Features
- Low trip hazard – Plates are less than 25 mm! No recess required.
- Can be driven over from every direction, with maximum 2,500 kg axle weight
- Maximum vehicle weight for brake test 4,000 kg
- Easy to remove / move
- Long lasting Zinc plated
- Can be installed outdoors (undercover)
- High grip tread coating for wet and dry conditions (dry 0.9µ, wet 0.8µ)
- Remote control operation
- Extremely low running costs
- Maintenance free roller bearings
- Intelligent DMS sensors, easy remote trouble shooting

- Optional pedal force sensor
- Photo of vehicle front or rear included in test report
- Licensed software is easily upgradable
- Slip plate tester allows a fast check of toe in or toe out
- Radar will inform the exact speed of the vehicle and inform if the speed was too slow or fast
- Automatic suspension test quickly evaluates shock absorbers during brake test
- Weight cells show total weight and distribution, European NMI and MPA standards approved
- Also available with 2-Plate brake tester only
- Made in Germany
- 3 year structural warranty

Scope of supply
- Zink plated test plates with non-slip coating
- Cabling (15 meters connecting USB cable)
- Side slip unit and tension release plate
- Weight cells
- Automatic & manual suspension tester
- Radio remote control
- Optional pedal force measuring device
- Radar sensor for live and correct testing speed measuring
- Laptop computer, preloaded with software
- Colour printer
- Set of manuals

Application
- Check-in
- Repair and maintenance
- Testing
- General Inspection
**TECHNICAL DATA**

<table>
<thead>
<tr>
<th>Model</th>
<th>PBT-24-4757</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>4000 kg</td>
</tr>
<tr>
<td>Dimensions</td>
<td>Length 4760 mm, Width 2220 mm, Height 25 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>350 kg</td>
</tr>
<tr>
<td>Power</td>
<td>Powered by USB (powered by laptop)</td>
</tr>
</tbody>
</table>

**UNIQUE FEATURES**

- Clear and presentable printed report
- Ultra-low profile - Low trip hazard
- Radar sensor for live and correct testing speed measuring

Specifications/Images subject to change without prior notice. To validate warranty, proof of a valid maintenance contract will be required. Images and illustrations are indicative and may be modified without notice.

For more information, please contact us or your local MOLNAR Representative.

www.molnarhoists.com.au

1300 MOLNAR (1300 665 627)
sales@molnarhoists.com.au
MolnarAustralia