

# LAUNCH TECHNOLOGIES SA PTY LTD

#1 SELLER OF WORKSHOP EQUIPMENT IN SOUTH AFRICA

Wheel Balancer

**THINKCAR TWB611**



## PRODUCT FEATURES

- Using magnetic levitation drive
- 512 angle measurement, the balance is more accurate
- Supports 8 balancing modes
- Adopt intelligent electromagnetic locking technology and laser positioning technology
- Fully automatic measurement of distance, width and diameter, with internal error accurate to 3g
- Rotational molded upper cover, durable and reliable
- The bottom of the box is equipped with a support plate for more accurate dynamic balancing

## Accessory

<b>Cone Adapter</b>	<b>1 pcs</b>
<b>Wheel Ruler</b>	<b>1 pcs</b>
<b>Balance Block</b>	<b>100g/1pcs</b>
<b>Balance Hammer</b>	<b>1 Unit</b>
<b>6-sides Wrench</b>	<b>1 Pcs</b>
<b>Protective Cover</b>	<b>Optional</b>
<b>Motorcycle Clamp</b>	<b>Optional</b>

## TECHNICAL PARAMETERS

Rim Diameter	10"-30"	Voltage	110V/220V
Max. Wheel Diameter	1080mm	Wooden Size	110V/220V
Max Wheel Width	415mm	Wooden Package Size	970*770*1150mm
Revolution	150-180RPM	Max. Wheel Weight	80kg
Detect Location	512	Net/Gross Weight	120/140kg

The THINKCAR TWB611 is a more advanced, fully automatic wheel balancing machine compared to models like the TWB501E. It's designed for modern tyre shops that want higher precision, automation, and faster workflow.

(+27)11 397 3073

www.launchsa.co.za

(+27)74 855 5555

sales@launchsa.co.za

23 Boeing W Road, Bedfordview, Germiston, Johannesburg, 2007