



THINKCAR TWB-611

AUTOMATIC WHEEL BALANCER









AUTOMATIC OPERATIONS



8 BALANCING MODES

THINKCAR TWB-611

AUTOMATIC WHEEL BALANCER

The Thinkcar TWB-611 is a high-precision, fully automatic wheel balancer designed for professional workshop use. It features a magnetic levitation drive system for smooth, quiet operation and 512-angle measurement technology to deliver exceptional balancing accuracy. With eight selectable balancing modes, it accommodates a wide range of wheel types and requirements.



MAIN FEATURES

- Magnetic Levitation Drive System: Ensures smooth, quiet, and stable balancing operation.
- High Precision Measurement: 512-angle measurement provides superior balance accuracy.
- Eight Balancing Modes: Supports a wide range of wheel types and balancing needs.
- Intelligent Electromagnetic Locking: Simplifies wheel positioning for faster, more efficient operation.
- Laser Positioning Technology: Delivers pinpoint accuracy during balancing setup.
- Fully Automatic Measurement: Measures distance, width, and diameter automatically for convenience.
- High Accuracy: Internal error margin as low as 3 grams for precise results.
- Durable Construction: Rotationally molded upper cover resists wear and impact.

ACCESSORIES

Cone Adapter	4 pcs
Wheel Ruler	1 pcs
Balance Block	100g/1 pcs
Balance Hammer	1 unit
6-sides Wrench	1 pcs
Protective Cover	1 unit
Motorbike Clamp	OPTIONAL

SPECIFICATIONS

Model No.	TWB-611
Rim Diameter	10"-30"
Max Wheel Diameter	1080mm
Max Rim Width	415mm
Revolution	150 - 180RPM
Detect Location	512
Voltage	220V
Max. Wheel Weight	80kg
N.W/G.W	120/140kg
Body to Spindle Distance	10"
Display Operational Interface	Keypad

WATCH THIS VIDEO

