



THINKCAR TWB-633

AUTOMATIC WHEEL BALANCER





PRECISION PERFORMANCE



AUTOMATIC OPERATIONS



11 BALANCING MODES



LED DISPLAY

THINKCAR TWB-633

AUTOMATIC WHEEL BALANCER

The Thinkcar TWB-633 is a high-precision, fully automatic wheel balancer designed for professional use. It features a magnetic levitation drive system for smooth and quiet operation, along with 512-angle measurement technology to ensure exceptional balancing accuracy. The unit supports 11 selectable balancing modes and integrates intelligent electromagnetic locking with cross laser positioning, eliminating the need for manual judgment. It automatically measures wheel distance, width, and diameter, while the rotational molded upper cover ensures durability.



MAIN FEATURES

- Magnetic Levitation Drive System: Ensures smooth, quiet, and vibration-free operation.
- High Precision Measurement: 512-angle measurement provides superior balance accuracy.
- 11 Balancing Modes: Accommodates a wide range of wheel types and requirements.
- Intelligent Electromagnetic Locking: Simplifies wheel positioning for faster, more efficient operation.
- Cross Laser Positioning System: Provides accurate placement without the need for manual judgment.
- Fully Automatic Measurement: Measures distance, width, and diameter automatically for convenience.
- **Durable Construction:** Rotationally molded upper cover resists wear and impact.
- Clear LED Display: Offers intuitive, easy-to-read data presentation for faster operation.

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
Width Ruler	OPTIONAL

SPECIFICATIONS

Model No.	TWB-633
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	11.2"
Display Operational Interface	Professional Screen & Keypad

WATCH THIS VIDEO

