

www.automaster.co.nz

AUTO EQUIPMENT BUILT TO PERFORM

OUR VICE-GRIP GUARANTEE

If you're not happy, we replace or refund in full.

Automaster AM-838

Platinum Series Wheel Balancer



Clear easy to read display



Optional : Double sided cone & spacer centring accessory for van light truck and off-road wheels Ø 118-140mm & 147-160mm

FEATURES

SERVICE

- Automatic input of wheel diameter and distance by arm
- Automatic measuring of wheel width by touchless SONAR
- Laser guidance for precise weight placement
- LED illumination inside rim for clear visibility
- Supplied standard with a Haweka quick nut from Germany
- Electromagnetic autolocking brake for ease of weight application
- Fast & Easy Split (FES) function allows for behind the spokes positioning of weights
- Huge combination of Alu Programs.
- Opposite Weight Function (OWF) allows for 6 o' clock application of balance weights
- "No Wheel Needed" (NWN) system for calibrating gauges, without need for any sample wheel.
- Automatic stop/start via lifting of wheel guard
- Three modes for adhesive weights: distance arm clip, with the 6 o'clock laser or manually at 12 o'clock.
- Opti-match function for best position of the tyre on the rim. (optimization of the unbalance between rim and tyre).
- Simple self calibration function
- European CE Safety Certified
- Full 2 year warranty
- Components Made in Italy, Haweka quick nut (Germany)
 Electronic boards, Picks ups, Rotation sensors, Width sonar,
 Motor belt, Electric cables and connectors

Automatic measuring of wheel width by sonar for contactless measurement of wheel width



The adhesive weights can be positioned easily and rapidly using the laser guidance for precise weight placement at 6 o' clock position. The integrated LED illumination inside rim for clear visibility of the work area



www.automaster.co.nz

AUTO EQUIPMENT BUILT TO PERFORM

AUTOMASTER

SERVICE

GUARANTEE

OUR VICE-GRIP GUARANTEE

Automaster AM-838

Platinum Series Wheel Balancer



Cone set with Haweka quick nut from Germany



SPECIFICATIONS	
Spinning speed	<150 rpm
Measurement accuracy	1g
Average spin time	5-6s
Rim width	1.5-20"
Rim diameter	10-30"

SPECIFICATIONS	
Power supply voltage	230V 1Phase
Maximum wheel weight	75KG
Shaft diameter	40mm
Machine weight	85kg
Maximum wheel diameter	1100mm (with hood)



