

"The Legendary leader of Automotive Equipments"

WBL2412 - WHEEL BALANCER



More options also available:



 wheel flange for rims without centre hole



② large centering cone ex.Ø175 for **off-road** and **light trucks**



3 4-hole adapter for passenger cars



Motorcycle adaptor







Automatic Disc Brake & Laser Pointer (Standard)



Specifications

Power supply voltage options	110v (1ph) / 220v (1/3ph) 380v (3ph)
Motor power	0.20 / 0.3 kw
Balancing speed	200 rpm
Balancing accuracy	± 1g (± 0.04 oz)
Measuring time	8s
N/G weight	103 / 126 kg (227/277 lbs)
Package dimension	1100 x 760 x 1250 mm (3.6 x 2.5 x 4.1 ft)





OPT FUNCTION

SPLIT-WEIGHT FUNCTION

MAX.WHEEL WEIGHT

RIM WIDTH











"The Legendary leader of Automotive Equipments"



- The new patented software system.
- More user friendly interface for more simple operation.
- Easy to use buttons design with quick and understandable symbols to increase operation speed.
- Increasing precision in software utilization.
- Balancing in one operation only for those unbalanced tire in poor situation, which is a big time-saving.



LED Lighting(optional)
LED light to illuminate the wheel barrel for clearning target the weight locations



Pneumatic Locking System(optional) Powerful and convenient



Upgraded 64-pitch gears main shaff(Standard) Ensures a much higher accuracy

Multi Language Support



17 Languages available and accept more languages customized