

DaTo

"The Legendary leader of Automotive Equipments"

WBL2411

Automatic wheel width measuring system

3D ANIMATION INTERFACE

- Patented optimized software system
- User friendly monitor
- Easy-to-use buttons design
- Perfect for balancing challenging tires



More options also available:



- ① 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



- ④ Motorcycle adaptor



Multi-language support



Automatic data entry and balancing mode selection
Precisely target the weight placement



Laser Guided Operation

Features



9 Balancing modes



Split weight mode



OPT FUNCTION



Max. wheel weight



Rim width
Rim diameter



Noise level

Specifications

Model	WBL2411
Power supply voltage options	110v (1ph)/ 220v (1/3ph)/ 380v (3ph)
Motor power	0.20/0.37kw
Balancing speed	200 r.p.m
Balancing accuracy	±1g(±0.04 oz)
Measuring time	8s
N/G weight	103/126 kg (227/277 lbs)
Single package dimension	960*760*1250mm(3.1*2.5*4.1ft)