

# DaTo

"The Legendary leader of Automotive Equipments"

## WBL3001 - 3D WHEEL BALANCER LAZAR TECHNOLOGY

Model No : **WBL3001**



More options  
also available:



① wheel flange for rims  
without centre hole



② large centering cone  
ex.  $\varnothing 175$  for **off-road**  
and **light trucks**



③ 4-hole adapter  
for passenger cars



④ Motorcycle adaptor

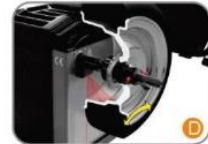
**3D ANIMATION INTERFACE**  
Patented optimized software system  
User friendly monitor  
Easy to use button design  
Perfect for balancing challenging tires



Multi-language  
support



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



Laser Guided  
Operation

### Features



Split weight mode



Max. wheel  
weight  
65kg  
(143 lbs)



Rim width  
Rim diameter  
40-510 mm  
(1.5-20")  
30-610 mm  
(12"-24")



Noise level  
< 70dB

### Specifications

Power Supply Voltage Options	220v (1/3ph)
Motor Power	0.25kw
Balancing Speed	180rpm
Balancing Accuracy	$\pm 1g$ ( $\pm 0.04$ Oz)
Measuring Time	7s
Wheel Weight	65kg
Max. Wheel Diameter	960mm