

2312 L

2312 L is a wheel balancer with laser measuring arm to enter wheel parameters. The system memorizes the data and shows precisely the weight location. The machine is equipped with ultrasonic sonar for contactless wheel width measurement.

- Automatic positioning lock
- Laser adjuster
- Ultrasonic non-contact rim width acquisition
- ALU programmes
- 2 ALU programmes for motorbike
- Optimization
- Programme "hidden weight"



Technical Data

Rim diameter range:	10" - 30"
Rim width range:	2" - 15"
Maximum wheel weight	70 kg
Balancing accuracy	1 g
Measuring speed	140
Power of the drive engine	80 W
Electric supply	230V / 50 Hz
Dimensions	880/1070/1500
Weight	90 kg

Distinctive features:

**Haweke SoftGrip with cylinder 40 mm
and 3 cones 44-111,5 mm.**



Anvil.



Ergonomic tool tray.



Available Colors



Basic Colors




Custom Colors

Additional Equipment

Index	Description	Photo
DO-5P	Flange plate 5-bolts	
150400049	Cone 95-132 mm Ø40	
04.04.008.40	Cone 125-145 mm Ø40	
06.04.009.40	Cone 145-165 mm Ø40	

Index	Description	Photo
150400043	Cone 122-174 mm Ø40	
190400018	Distance spacer for shaft Ø40	
W-U-5AH	Motorcycle wheel adaptor	
PPK-2	Wheel lift PPK-1 for wheel balancer	

Index	Description	Photo
T-CĘG-001	Wheel Balancing Weight Plier& Hammer Tool	
WT-2065-1	Wheel Weight Scraper Tool	