

Information:
Wheel Service

HEAVY-DUTY WHEEL BALANCER MODEL WS-12890

Heavy-Duty balancer with unique features that allow for fast, easy and safe balancing of car, motorcycle and heavy-duty truck wheels.

TECHNICAL DATA	WS-12890
Rim diameter	6 in. - 40 in.
Rim width	1 in. - 24 in.
Wheel diameter	47 in.
Wheel width	22 in.
Max wheel weight	440 lb.
Accuracy	10g Truck/1g car
Rotation speed	100 rpm truck/200 rpm car
Power supply	110 V - 1 ph - 60 Hz
Dimensions	80 in.(L) x 49 in.(W) x 74 in.(H)
Shipping Dimensions	38 in.(L) x 75 in.(W) x 48 in.(H)

Standard Accessories

- Tire lift integrated
- Clamping nut 1695626700
- Centering flange 1695636500
- Spacer ring for commercial vehicle flange 1695652902
- Commercial vehicle flange 1695652901
- Centering cones (6x, 42-174mm / 198-225mm)
- Manual vernier caliper 1695629400
- Weight pliers 1695606500
- Gauge for adhesive weights
- Measuring compass for width 1695652870
- Calibrating weight (60 gr) 1695654377
- Wheel spider 4/5 1695626800

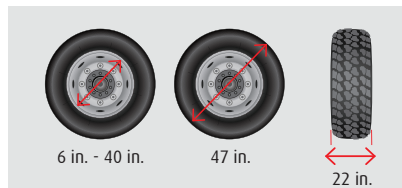
Optional Accessories

- 20 in. - 28 in. Dayton Adapter
- 24 in. - 28 in. Dayton Adapter
- 1 - Quick clamp hand wheel
- Cone for cars Ø 120 - 172 mm
- 3 arm flange for light trucks
- Cone set for light duty Ø 42 - 111.5 mm
- Sprinter van and Isuzu NPR/NQR adapter

Product Features

- 17 in. monitor with simple and intuitive control panel for greater functionality
- Integrated tire lift for easy handling of heavy tires
- Two speed rotation system, automatically selected by wheel type
- 5 programs for truck wheels, 2 for aluminum rims
- 11 programs for car wheels, 5 for aluminum rims
- 5 programs for motorcycle wheels
- Special gauge for positioning the adhesive weights in aluminum rims
- Static imbalance optimization program
- Multi-operator program
- Program for weights hidden behind spokes (only car mode)

Wheel Capacity



800-562-3250
www.ari-hetra.com

ARI
hetra[™]
lifting systems
exhaust systems
wheel service