

Daytona

BL-956 HEAVY DUTY WHEEL BALANCER

Features

- Self Calibrating
- LED touch-panel keypad with easy to read icons assisting operators utilizing all balancing functions
- · Balance up to 44" overall wheel diameter
- Comes with 4 cones ranging from 1-3/4" to 6-1/8"
- Multi-Mode Vehicle Balancing standard with SUV, Car & Motorcycle balancing modes
- At 140 R P M the balancer's life is further extended for sensitive electronics & moving components while providing highly accurate wheel balancing
- Auto measurement input for distance & diameter with 5 balancing modes including 2 ALU Smart modes
- Laser Indicator lights up automatically at the unbalance weight position in ALS mode
- Measurement Acquisition Wand allows for ease of acquiring measurement data with a retractable measuring tool
- Light Indicator illuminates inside of wheel automatically at the unbalanced weight position
- Foot Pedal Braking System conveniently secures wheel in the unbalanced position to accurately apply balance wheel weights
- Speed-Nut Mounting easily secures the wheel to the spindle with convenient lead-in screw
- Multi-Pocket Wheel Weight Shelf featuring 14 articulated pockets, over 1.5" deep, allowing plenty of storage for weights & tooling
- The large wheel hood prevents debris from flying off the tire while in use
- Power Saving Mode automatically puts machine in stand-by mode after 5 minutes of non-usage
- On board sensor for diagnostic testing. Pegs for holding accessories
- · Hidden weight function. Tire matching function
- · Motorcycle wheel balancing mode

Note: Product may vary slightly from image shown

Specifications

- Cycle time 5-7 seconds
- Max Wheel Diameter 44"
- Rim width 2" 20"
- Rim diameter 8" 35"
- · Max Wheel weight 165lbs
- Accuracy 1gr

BL-956

- Shaft Diameter 40mm x 8.5"
- Power 120V 1/6 HP 5A 1PH 60Hz

Space Requirement 54"W x 44"D x 58"H

Shipping Dimensions: 39" x 30" x 46" 400lbs

101 Applewood Dr Brighton ON K0K1H0 1-866-219-9991 / 613-475-5400 CustomerCare@daytonaproducts.com www.DaytonaProducts.com