



# Use as the primary or as a secondary balancer in a high to mid-volume shop.

- ► New ergonomic design, better access inside the wheel, improved working position and more comfort for the user
- ► Wheel balancer for passenger car, light industrial vehicle and motorbike wheels (with optional accessories)
- ► Easy to read LED display
- ► 11 passenger car, and 5 motorcycle wheel balancing programs
- ► Spoke/hidden weight program
- ► Weight Optimization Program (Match Mount)
- ► Multi-operator software
- ► EASY-FIX Positioning System automatically measures diameter and distance (2D), and ensures accurate stick weight placement every time
- ► ADF (Automatic Detection Function) for weight positioning
- ► Optional external arm provides automatic entry of wheel width measurement
- ► Includes quick clamp wing-nut, standard (5) cone passenger car and small light truck cone, and distance spacer

**1694100286810** WBE 4200 LED Wheel Balancer

Specifications	
Max. shaft weight	154 lbs.
Max. tire diameter	47.25"
Max. wheel width	20"
Rim diameter	10"-26"/6"-40" Manually
Rim width	1"-20"/21"-24" Manually
Measuring time	8 sec. (6Jx15)
Power	110V 60Hz



# WBE 4200 Key Features



Positioning pedal locks the balancer's shaft to eliminate tire roll while applying weights



Easy to read LED display

### Standard accessories



# **Scope of Delivery:**

- ► Electronic wheel balancer with LED display
- ▶ Positioning pedal
- ► Centering flange with quicknut
- ► Internal electronic measuring arm enters distance and diameter
- ▶ 5 centering cones
- Distance spacer
- ► Calibration weight
- ▶ Weight pliers
- ► Manual vernier calliper
- ► Compass
- ▶ Weight scraper
- ▶ Rubber cup

# **Optional Accessories**

1 695 656 721: Electronic rim width measurement arm



**SM606500**: LT Truck Centering Kit, Distance Spacer, Double sided LT Cone 4.72" – 6.85"



SM606200: Distance Spacer - Two Sided with Shallow and Deep Offset



**19020139**: Centering Collet –LT HD Applications – Must use with SM606200 Spacer



19020141:19020142:Speed PlateSpeed PlateSystem 4 Lug setSystem 5 Lug set



 19020143:

 d Plate
 Speed Plate

 m 5 Lug set
 System 6 Lug Set



**510846**: Pro Flange Plate Kit, 4-5-6-8, Lug with Pins – 4-5-6-8 Fixed

