

HEAVY-DUTYWHEEL BALANCER



GAUGE ARM WITH WEIGHT CLAMP

The gauge arm guides the technician to the correct position inside the rim and is equipped with a patented wheel weight clamp to hold the weight in the correct position during weight placement.



SEMI-AUTOMATIC PARAMETER ENTRY

Hand-operated gauge arm automatically detects and inputs rim offset and diameter.



SPLIT WEIGHT MODE

This feature allows for accurate balancing with easy-to-follow manual procedures to hide the weights behind the spokes, preserving the wheel's visual presentation.



SELF-CALIBRATION BY OPERATOR

The self-calibration feature allows users the ability to recalibrate the machine in just two steps, avoiding costly service calls.



9800



TECHNICAL SPECIFICATIONS

| Max Wheel Diameter | 51" 130cm |
|--------------------|-----------------------------|
| Max Wheel Weight | 550 lbs. 250 kg |
| Power Supply | 230V 50/60Hz |
| Dimensions HxWxL | 76"x55"x54" 193x140x137cm |

STANDARD ACCESSORIES

- Basic Light Truck Cone Kit
- · Heavy-Duty Wheel Lift
- Speed Plate Kit





