

# **SmartWeight<sup>®</sup> Pro** Intuitive balancer with professional features

OBSS





## Key features at a glance

#### PATENT PENDING

No-touch wheel measurement



- Ergonomic design
- ✓ More durable than Dataset<sup>®</sup> arms
- ✓ Full wheel measurement without contact

### PATENTED

## SmartWeight® technology



- Improves balance
- ✓ Minimizes weight usage
- Maximizes productivity

#### **STANDARD**

### **Intuitive interface**



- ✓ Single-knob navigation simplifies experience
- ✓ 3D graphics







*SWP70E* shown with optional BullsEye<sup>®</sup> collet kit, HammerHead<sup>®</sup> top-dead-center laser, and wheel lift



### standard, patent pending ExactPosition<sup>™</sup>



- Laser exactly identifies weight location
- ✓ Improves balance accuracy
- $\checkmark$  More durable than  ${\sf Dataset}^{\scriptscriptstyle (\! R\!)}$  arms

#### **OPTIONAL**

## HammerHead® option



- ✓ Speeds clip-weight placement
- ✓ Improves balance
- Illuminates work area

#### PATENTED

### **CenteringCheck®**



- Ensures proper centering
- Eliminates setup errors and most common cause of comebacks

#### **EXCLUSIVE**

### **On-demand videos**



- ✓ Simplifies training
- Improves results
- Multiple languages



#### EXCLUSIVE

### Space-saving design

- ✓ Small-format maximizes shop space
- Hood design allows machine to be installed against wall



## No-touch measurement makes balancing easier

### STANDARD, PATENT PENDING

### Easily determine weight placement using laser vision system

- ✓ Simple dimension entry
- ✓ Automatic weight mode selection
- ✓ Indicates exact weight placement
- Eliminates most common cause of weight-chasing



#### **OPTIONAL**

### Outer laser vision system

- Automatically measure wheel width as hood is lowered
- Improves balance accuracy





## Achieve the best balance with SmartWeight®



## Did you know?

Modern vehicles are approximately 4 times more sensitive to hop forces than wobble. Conventional balancers treat both the same.



## **EXCLUSIVE** Single-knob interface simplifies experience



Clearly indicates correction weight amount



Rim cutaway displays selected

weight mode

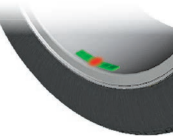


Switch text language

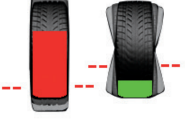
## Balancing interface at a glance



Display rim dimensions



TruWeight<sup>®</sup> provides lifelike representations of actual correction weights



SmartWeight<sup>®</sup> panel displays wheel balance condition



## Popular equipment upgrades

### NEW OPTION!

### SpeedClamp

- ✓ Faster operation
- ✓ Consistent clamping force
- ✓ More efficient balancing



## Wheel lift

- ✓ Safely service heavy, oversized wheels
- ✓ Aids wheel centering
- Helps retain techs





### PATENTED

### HammerHead® top-dead-center laser

- Greater weight placement accuracy
- More single-spin balances improve productivity
- Overhead light illuminates work area

## BullsEye® centering system

- Optimize centering
- Prevent wheel damage



## Basic collet kit

- Handles most common wheel sizes
- Prevent wheel damage



- Ergonomic QuickNut
- $\checkmark$  Fast clamping with collapsing jaws
- Comfort-grip handles



## **Specifications**

**Power requirements** 

## Air supply requirements\* Ca

Capacity				
Rim width	38 – 508 mm (1.5 – 20 in.)			
Rim diameter	254 - 762 mm (10 - 30 in.)**			
ALU	191 – 965 mm (7.5 – 38 in.)**			
Max. tyre diameter	965 mm (38 in.)			
Max. tyre width	508 mm (20 in.)			
Max. tyre weight	61 kg (135 lbs.)			
Imbalance resolution	± 1.0 g (0.05 oz)			
Placement accuracy	512 positions, $\pm 0.35^{\circ}$			
Balancing speed	150 rpm			
Motor	Programmable drive system and DC motor			

\* Wheel lift and SpeedClamp models only. \*\* Extreme wheel sizes may require manual data entry.

## Ordering information

	SWP90E	SWP70E	SWP00E
Hood	×	×	
Outer laser	×	×	
Speed Clamp	×		
Width (W)	53" (1346 mm)	53" (1346 mm)	42" (1066 mm)
Height (H)	71.5" (1816 mm)	71.5" (1816 mm)	61" (1549 mm)
Depth (D)	32.75" (832 mm)	32.75" (832 mm)	28" (711 mm)
Weight	311 lbs. (141 kg)	311 lbs. (141 kg)	288 lbs. (131 kg)



SWP70E shown with optional HammerHead® top-dead-center laser

#### 196-256V, 3 amp, 50/60 Hz, 1 ph (Power cable includes: NEMA 20 amp plug, L6-20P) 7-12 bar (100-175 psi)

artWeight Pr

SWP70E shown with optional BullsEye® collet kit





**Optional equipment** 

20-3062-1 Basic collet kit HammerHead<sup>®</sup> top-dead-center laser 20-3495-1 20-3101-1 Wheel lift 20-2747-1 BullsEye® collet kit 76-574-2 Ergonomic QuickNut Flange plate





www.hunter.com

11250 Hunter Drive, Bridgeton, MO 63044, USA Tel: 1-314-731-3020, Fax: 1-314-731-0132 Email: international@hunter.com

#### 0122CHF

Copyright © 2022, Hunter Engineering Company.

Because of continuing technological advancements, specifications, models and options are subject to change without notice. SmartWeight, BullsEye, HammerHead, CenteringCheck, DataSet and TruWeight are registered trademarks of Hunter Engineering Company.

Form BB07463-05, 01/22 Supercedes Form 7463-T-05, 01/20