# SmartWeight® Pro

Intuitive balancer with professional features





Key features at a glance

PATENT PENDING

#### No-touch wheel measurement



- ✓ Ergonomic design
- ✓ More durable than Dataset® 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





#### STANDARD, PATENT PENDING

#### **ExactPosition™**



- ✓ Laser exactly identifies weight location
- ✓ Improves balance accuracy
- ✓ More durable than Dataset® arms

#### **PATENTED**

### **CenteringCheck®**



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

#### **OPTIONAL**

#### HammerHead® option



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

#### **EXCLUSIVE**

#### **On-demand videos**



- Simplifies training
- ✓ Improves results
- ✓ Multiple languages





- ✓ 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** (INCLUDED WITH HOOD)

#### **Outer laser vision system**

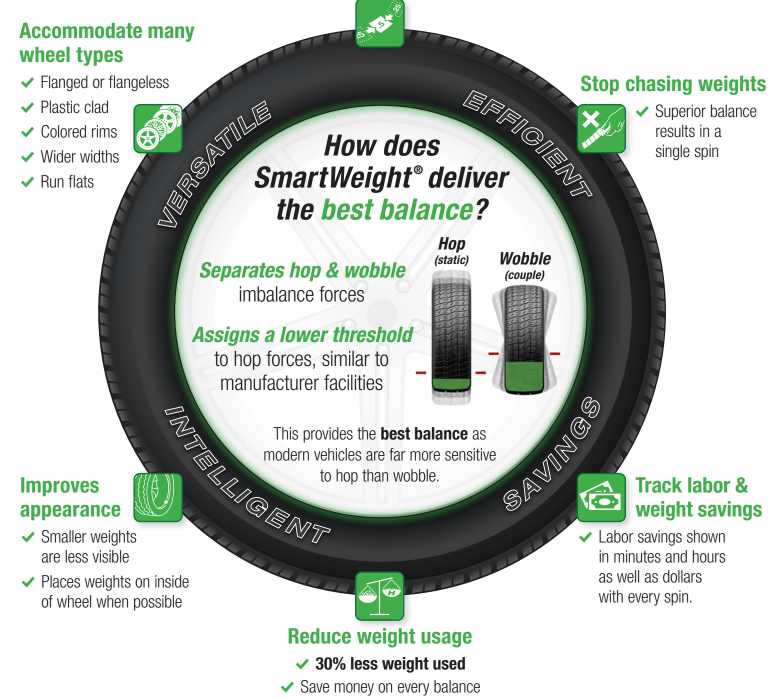
- Automatically measure wheel width as hood is lowered
- ✓ Improves balance accuracy



# Achieve the best balance with SmartWeight®

#### Save time & effort

- Single-weight solutions as much as 60% of the time.
- Saves labor versus traditional two-weight solutions





### Did you know?

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

# Single-knob interface simplifies experience







Clearly indicates correction weight amount

Rim cutaway displays selected weight mode

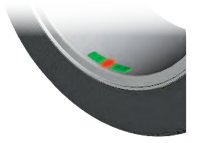
Switch text language

#### Balancing interface at a glance





Display rim dimensions



TruWeight® provides lifelike representations of actual correction weights



SmartWeight® panel displays wheel balance condition

## Popular equipment upgrades

#### **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



#### **Ergonomic QuickNut**

- ✓ Fast clamping with collapsing jaws
- Comfort-grip handles



#### **Basic collet kit**

- ✓ Handles most common wheel sizes
- ✓ Prevent wheel damage



## **Specifications**

**Power requirements** 196-256V, 3 amp, 50/60 Hz, 1 ph

(Power cable includes:

NEMA 20 amp plug, L6-20P)

100-175 psi (7-12 bar) Air supply requirements\*

Capacity							
Rim width	1.5 - 20 in. (38 - 508 mm)						
Rim diameter	10 - 30 in. (254 - 762 mm)**						
ALU	7.5 – 38 in. (191 – 965 mm)**						
Max. tire diameter	38 in. (965 mm)						
Max. tire width	20 in. (508 mm)						
Max. tire weight	135 lbs. (61 kg)						
Imbalance resolution	$\pm 0.05$ oz (1.0 g)						
Placement accuracy	512 positions, $\pm$ 0.35°						
B. L	450						

**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.



Models	SWP98	SWP97	SWP96	SWP90	SWP78	SWP77	SWP76	SWP70	SWP08	SWP07	SWP06	SWP00
Hood with Outer Laser	<b>*</b>	~	~	~	~	~	~	<b>*</b>				
SpeedClamp	~	~	~	~								
Wheel Lift	~		~		~		~		~		~	
TDC Laser	~	~			~	~			~	~		
Width (W)	<b>60.5 in.</b> (1536 mm)	<b>57 in.</b> (1448 mm)	<b>60.5 in.</b> (1536 mm)	<b>53 in.</b> (1346 mm)	60.5 in. (1536 mm)	<b>57 in.</b> (1448 mm)	<b>60.5 in.</b> (1536 mm)	<b>53 in.</b> (1346 mm)	<b>60.5 in.</b> (1536 mm)	<b>57 in.</b> (1448 mm)	<b>60.5 in.</b> (1536 mm)	<b>42 in.</b> (1066 mm)
Height (H)	<b>85 in.</b> (2159 mm)	<b>85 in.</b> (2159 mm)	<b>71.5 in.</b> (1816 mm)	<b>71.5 in.</b> (1816 mm)	<b>85 in.</b> (2159 mm)	<b>85 in.</b> (2159 mm)	<b>71.5 in.</b> (1816 mm)	<b>71.5 in.</b> (1816 mm)	<b>85 in.</b> (2159 mm)	<b>85 in.</b> (2159 mm)	<b>71.5 in.</b> (1816 mm)	<b>61 in.</b> (1549 mm)
Depth (D)	<b>32.75 in.</b> (832 mm)	<b>28 in.</b> (711 mm)	<b>28 in.</b> (711 mm)	<b>32.75"</b> (832 mm)	<b>28 in.</b> (711 mm)							
Weight	<b>465 lbs.</b> (210 kg)	<b>336 lbs.</b> (166 kg)	<b>410 lbs.</b> (186 kg)	<b>311 lbs.</b> (141 kg)	<b>465 lbs.</b> (210 kg)	<b>336 lbs.</b> (166 kg)	<b>410 lbs.</b> (186 kg)	<b>311 lbs.</b> (141 kg)	<b>406 lbs.</b> (184 kg)	<b>343 lbs.</b> (156 kg)	<b>387 lbs.</b> (176 kg)	288 lbs. (131 kg)



#### **Optional equipment**

**20-3062-1** Basic collet kit 20-2747-1 BullsEye® collet kit 76-574-2 Ergonomic QuickNut

20-1839-1 Flange plate **20-3600-1** 110V Power Kit



