SmartWeight[®] Elite High capacity balancer with class-leading features

NEW AUTO

AUTOMATIC DIMENSION ENTRY!



SmartWeight[®] Elite at a glance

EXCLUSIVE

Speed!



 Balance wheels faster with automatic dimension entry

PATENTED

Vision System ::....



- Eliminate error opportunities
- Evaluate rim condition
- ✓ More information in less time

NEW EXCLUSIVE

HunterNet®



		Balance Only
6/4/2021 5:49:22 PM		15 g
6/4/2021 5:49:53 PM	belanced	

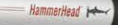
- ✓ View balancer usage
- ✓ Track weight usage



HunterNet

Shown with options





NEW PATENTED

.::.: Automatic Centering Check®



- Ensure proper centering
- Reduce comebacks

PATENTED

.:::: Enhanced SmartWeight®



- Even better balance
- Maximum efficiency
- ✓ More single weight solutions

STANDARD

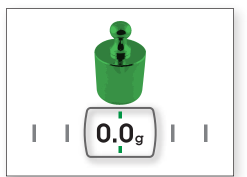
Touchscreen Interface



- Intuitive interface
- Reduces training

PATENTED

eCal Auto-Calibration



- ✓ True "self-calibration"
- ✓ No operator input required
- Ensures accurate balance

EXCLUSIVE

On-Demand Videos



- Simplify training
- ✓ Improve results

EXCLUSIVE

Superior alloy shaft



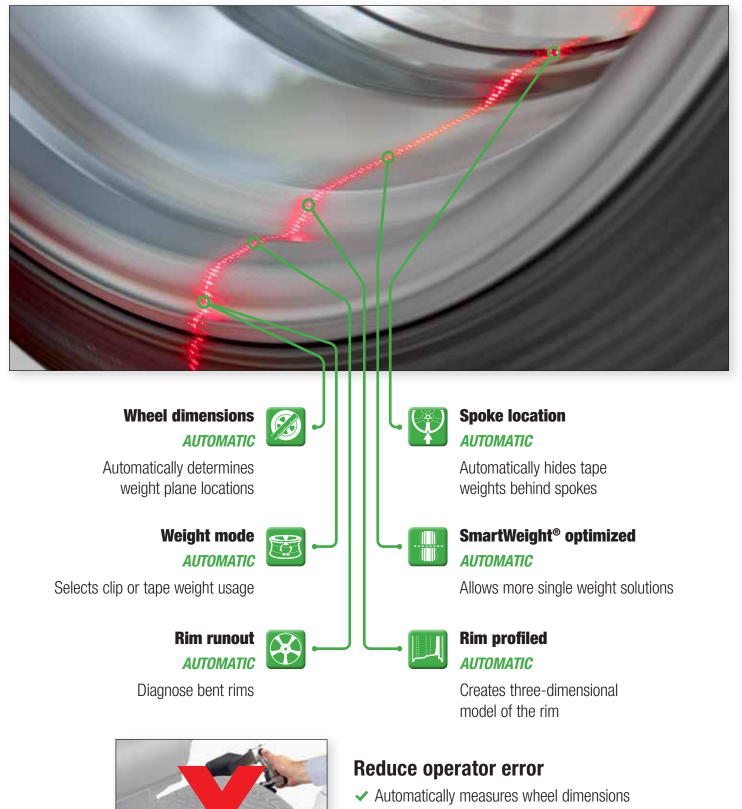
- ✓ Most durable in industry
- Ensures accurate balancing for years to come



SmartWeight[®] Elite vision technology unlocks more

Image: constraint of the second sec	S, Siter and the second s
Wheel dimensions	Wheel dimensions
Weight mode	Weight mode
Spoke location	Spoke location
Rim profile	Rim profile
SmartWeight [®] optimized	SmartWeight [®] optimized
Rim runout	Rim runout
Error-proof	Error-proof
Guided balance	Unguided balance

benefits in less time!



- ✓ Automatically checks wheel centering
- Automatically selects weight mode

Automatic Centering Check[®] reduces setup errors

Miscentering during wheel balancing procedures is the *number one cause of improper balancing and customer comebacks.* Automatic Centering Check[®] always monitors wheel centering to reduce setup errors.

- Automatically monitors centering
- Notifies technician of setup errors
- Reduces customer comebacks

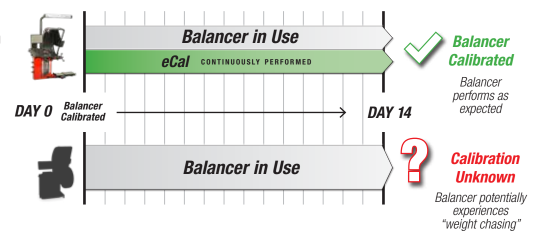




eCal Automatic Calibration

eCal automatically monitors and adjusts balancer calibration *without* operator intervention.

- Guarantees highest balancing accuracy
- No operator intervention required
- Ensures happy customers



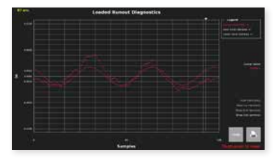
Rim Condition Measurement

SmartWeight[®] Elite measures rim runout with every spin.

- ✓ Finds bent and damaged rims
- ✓ Show customers rim conditions







TruWeight® Weight Selection

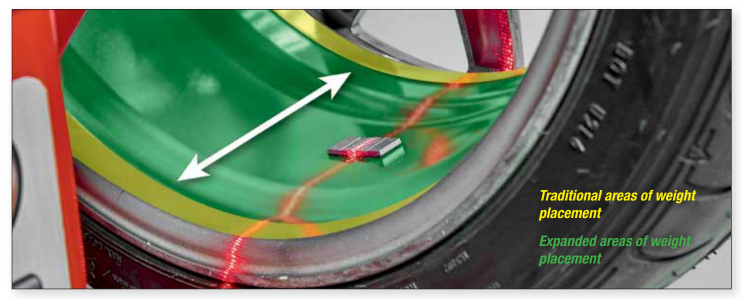
The rim is scanned and 3D modeled with every spin.

- ✓ Shows weights on 3D model of actual rim
- ✓ Helps techs place weights correctly
- Ensures the job is done right



Enhanced SmartWeight®

Additional weight locations save time and money



Road Force® Elite vision system increases balancer accuracy and single weight solutions.



66

Modern vehicles are **4x** more sensitive to static vibration forces than couple or dynamic forces

> Avoid an average of **66 comebacks** per year by using SmartWeight®

202.1 An average shop saves **202.1 kg** per year with SmartWeight®



Watch your savings grow!



See weight and labor savings based on your shop's numbers

Intuitive touchscreen simplifies experience



Touching weight value servos wheel to weight location



Rim cutaway displays selected weight mode



Switch text language with the push of a button

Balancing interface at a glance





One touch to display rim dimensions



TruWeight[®] provides live navigation through selection and placement of wheel weights



SmartWeight[®] panel displays wheel balance condition

Concise information for your business!



Popular equipment upgrades

Wheel lift

- Safely service heavy, oversized wheels
- ✓ Aids wheel centering
- ✓ Help retain technicians



SpeedClamp®

- ✓ Clamp wheels automatically
- \checkmark Save time and effort
- Improves clamping consistency



Popular equipment upgrades

Premium PATENTED **HammerHead® BullsEye® Collets** top-dead-cen- Provide ter laser comprehensive coverage for ✓ Greater weight passenger-car and placement Incorrect light-truck wheels accuracy to avoid ✓ Includes 1-ton mistakes capacity ✓ More single-spin Provides balances improve improved productivity centering ✓ Overhead and wheel **Correct** fluorescent light protection illuminates work area

Printer shelf kit*

- Print balance results
- Win more approvals with clear and informative printouts

* Printer obtained locally





Specifications



SWEOOE shown with optional equipment

Models

	SWE20E	SWE00E
SpeedClamp® System	~	
Width (W)	57 in 1448 mm	57 in 1448 mm
Height (H)	71 in 1804 mm	71 in 1804 mm
Depth (D)	63.5 in 1613 mm	63.5 in 1613 mm
Weight	371 lb 169 kg	371 lb 169 kg

Power requirements Air supply requirements Capacity Rim width Rim diameter ALU Max. tire diameter Max. tire width Max. tire weight Radial runout accuracy Imbalance resolution Placement accuracy Balancing speed 196-253V, 10 amp, 50/60 Hz, 1 ph (Power cable includes: NEMA 20 amp plug, L6-20P) 100-175 psi (7-12 bar)**

1.5 in to 20.5 in (38 mm to 521 mm)* 10 in to 30 in (254 mm to 762 mm)* 14 in to 40 in (356 mm to 1016 mm)* 44 in (1118 mm) 20 in (508 mm) 20 in (508 mm) 175 lbs (79 kg) 0.002 in (0.051 mm) ± 0.01 oz (0.28 g) 512 positions, $\pm 0.35^{\circ}$ 300 rpm Programmable drive system and DC motor

* Extreme wheel sizes may require manual data entry. ** Only for wheel lift and SpeedClamp[®] models.

Optional equipment

20-3062-1	Basic collet kit
20-3765-1	HammerHead® top-dead-center laser
20-3101-1	Wheel lift
20-3159-1	BullsEye Collet Carrier
20-2711-1	Ten Piece Bullseye Collet kit
76-574-2	Ergonomic QuickNut
20-1839-1	Flange plate

CE

Ink Jet Printer with Storage Wheel Lift System

1121AH Copyright © 2021, Hunter Engineering Company Because of continuing technological advancements, specifications, models and options are subject to change without notice.



www.hunter.com

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