SmartWeight Touch®

High-capacity balancer with unmatched features





Key features at a glance

PATENTED

SmartWeight® technology



- ✓ Improves balance
- ✓ Minimizes weight usage
- Maximizes productivity

STANDARD

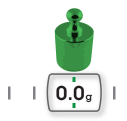
Touchscreen interface



- ✓ Intuitive design
- Quickly trains new technicians

PATENTED

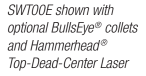
eCal Auto-Calibration



- ✓ True "self-calibration"
- ✓ No operator input required













EXCLUSIVE

HammerHead® top-dead-center laser option

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

EXCLUSIVE

On-demand videos



- Simplifies training
- ✓ Improves results

PATENTED

CenteringCheck®



- Ensures proper centering
- Eliminates setup errors

STANDARD

Bottom-dead-center laser



- ✓ Speeds tape-weight placement
- ✓ Improves accuracy

EXCLUSIVE

Superior alloy shaft



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

Intuitive touchscreen simplifies experience





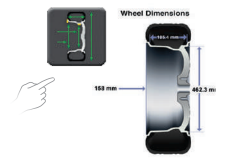
Rim cutaway displays selected weight mode



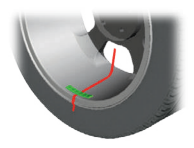
Switch text language with the push of a button

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

Revolutionary SmartWeight® by the numbers

4

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

25

SmartWeight® saves **25 labor hours** per year with efficient weight applications.*

PATENTED

SmartWeight® Balancing Technology



- Minimizes weight usage
- Maximizes productivity
- ✓ Reduces comebacks

30

SmartWeight® can save **30%** or more in correction weights.

66

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

Watch your investment grow!



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

202.1

An average shop saves **202.1 kilograms** per year with SmartWeight®.***

- * Time-savings are calculated from comparing single- and no-weight applications when using SmartWeight® versus the typical two-weight application of standard balancers.
- ** Comeback avoidance is calculated based on residual static imbalance left by standard balancers versus SmartWeight® balancers.
- *** Calculations based on 10 vehicles per day in a standard working year. Performance differences are those of a SmartWeight®-equipped balancer verses a traditional wheel balancer

Exclusive features make balancing faster and easier



Technicians are guided with helpful tips and time-saving procedures.

EXCLUSIVE

On-Screen Instruction

- → High-definition videos provide instruction on a variety of balancing and tire changing topics.
- Covers basic techniques to more advanced procedures
- ✓ Instant access, easy navigation
- ✓ On-site training for your technicians



PATENTED

Automatic Mode Detection

Eliminate the need to select the balance mode and reduce service time and possible mode entry errors.

No need to push buttons



EXCLUSIVE

Live 3D graphics

Interactive display intuitively guides technicians through balancing procedures.

Decreases training time

Popular equipment upgrades



Wheel lift option

- Safely service heavy, oversized wheels
- Precisely center all wheels



SpeedClamp® option

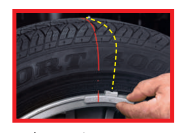
- Clamp wheels automatically
- Save time and effort
- ✓ Eliminate wingnut



PATENTED

HammerHead® top-dead-center laser option

- ✓ Greater weight placement accuracy to avoid mistakes
- ✓ More single-spin balances improve productivity
- ✓ Overhead fluorescent light illuminates work area







Correct



Printer kit with storage shelf*

- ✓ Print SmartWeight® results
- ✓ Show your customers their results





BullsEye® centering system

- Optimize centering
- Prevent wheel damage

Specifications

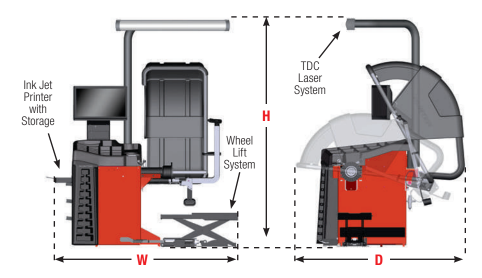


Power requirements	196-253V, 10 amp, 50/60 Hz, 1 ph (Power cable includes: NEMA 20 amp plug, L6-20P)			
Air supply requirements	7-12 bar (100-175 psi)*			
Capacity				
Rim width	38 mm to 521 mm (1.5 in. to 20.5 in.)**			
Rim diameter	254 mm to 762 mm (10 in. to 30 in.)**			
ALU	356 mm to 1016 mm (14 in. to 40 in.)**			
Max. tire diameter	1118 mm (44 in.)			
Max. tire width	508 mm (20 in.)			
Max. tire weight	79 kg (175 lbs.)			
Imbalance resolution	\pm 0.28 g (0.01 oz)			
Placement accuracy	512 positions, \pm 0.35°			
Balancing speed	d 300 rpm			
Motor	Programmable drive system and DC motor			

^{*} Wheel lift and SpeedClamp® models only.

Models

	SWT30E	SWT20E	SWT10E	SWT00E	
Wheel lift system	✓		✓		
SpeedClamp® system	✓	✓			
Threaded shaft with wing nut			✓	✓	
Top-dead-center laser system	OPTIONAL				
Printer with storage shelf	OPTIONAL				
Width (W)	1702 mm (67 in.)	1435 mm (56.5 in.)	1702 mm (67 in.)	1435 mm (56.5 in.)	
Height (H)	1854 mm (73 in.)	1854 mm (73 in.)	1854 mm (73 in.)	1854 mm (73 in.)	
Depth (D)	1575 mm (62 in.)	1575 mm (62 in.)	1575 mm (62 in.)	1575 mm (62 in.)	
Weight	299 kg (658 lbs.)	219 kg (482 lbs.)	263 kg (580 lbs.)	217 kg (479 lbs.)	



Because of continuing technological advancements, specifications, models and options are subject to change without notice.

SmartWeight Touch, SmartWeight, BullsEye, HammerHead, SpeedClamp, CenteringCheck, TPMSpecs and TruWeight are registered trademarks of Hunter Engineering Company.



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^{**} Extreme wheel sizes may require manual data entry.