





GEOTOUCH™ TECHNOLOGY: THE NEXT MILESTONE FOR DIGITAL BALANCERS

- Wide touchscreen display
- Clear and intuitive
- Large digits, bright indicators





Smart Sonar™

Automatic, non-contact rim width acquisition delivers greater accuracy and ease of use for a 30% savings in complete process when compared to manual operation.



easyALU™

Touch the rim with the gauge arm to enter the rim dimensions and automatically select the weight balancing mode.



Stop in position

Touch the screen to automatically rotate the wheel to weight application position.



easyWEIGHT™

Pinpoint laser identifies exact weight placement location for increased accuracy and efficiency.





Multiple users

Two operators can operate with the balancer simultaneously and quickly recall their rim dimensions.



Power Clamp™

Patented automatic Power Clamp™ electromechanical clamps the wheel accurately with a constant force, reducing the opportunity for chasing weight.



VPM technique

Measurement system for high precision and repeatability.



QuickBALTM

30% reduced cycle time, less than 4,5 seconds, maintaining the same high accuracy.

DESIGNED FOR PROFESSIONALS WHO WANT PREMIUM PERFORMANCE

The ideal solution: High performance, small footprint and accurate balancing results.

5

SONAR

Automatic, non-contact rim width acquisition delivers greater accuracy and ease of use for a 30% savings in complete process when compared to manual operation.

L

LASER

easyWeight pinpoint laser identifies exact weight placement location for increased accuracy and efficiency.

P

POWER CLAMP

Patented automatic Power Clamp electromechanically clamps the wheel accurately with a constant force, reducing the oppurtunity for chasing weight.









FEATURES	<i>7340\$</i>	7340L	7340P
Sonar			
Laser			
Power Clamp			

Vehicles supported Passenger cars / light trucks / VAN / SUVs / motorcycles Diameter of shaft 40 mm Length of shaft 225 mm Measuring speed 200 rpm Angular resolution ± 0.35° Balancing accuracy 1 g Start/Stop cycle 4.5 seconds Data Entry Rim diameter range Manual 8"-32" Semi Automatic 8"-26" Offset range 1"-20" Rim width range 1"-20" Wheel Specs Max. wheel diameter 42" (1050 mm) Wheel width range 3"-20" (508 mm) Max. wheel offset (without optional spacers) Max. wheel weight 70 kg (154 lbs) Dimensions and Weight Machine Dimensions Lx W x H (Machine only, wheel guard open)	TECHNICAL SPECIFICATIONS	
Length of shaft 225 mm Measuring speed 200 rpm Angular resolution ± 0.35° Balancing accuracy 1 g Start/Stop cycle 4.5 seconds Data Entry Rim diameter range Manual 8"-32" Semi Automatic 8"-26" Offset range 1"-20" Rim width range 1"-20" Wheel Specs Max. wheel diameter 42" (1050 mm) Wheel width range 3"-20" (508 mm) Max. wheel offset (without optional spacers) Max. wheel weight 70 kg (154 lbs) Dimensions and Weight Machine Dimensions L x W x H (Machine only,	Vehicles supported	
Measuring speed 200 rpm Angular resolution ± 0.35° Balancing accuracy 1 g Start/Stop cycle 4.5 seconds Data Entry Rim diameter range Manual 8"-32" Semi Automatic 8"-26" Offset range 1"-20" Rim width range 1"-20" Wheel Specs Max. wheel diameter 42" (1050 mm) Wheel width range 3"-20" (508 mm) Wheel without optional spacers) Max. wheel weight 70 kg (154 lbs) Dimensions and Weight Machine Dimensions L x W x H (Machine only,	Diameter of shaft	40 mm
Angular resolution ± 0.35° Balancing accuracy 1 g Start/Stop cycle 4.5 seconds Data Entry Rim diameter range Manual 8"-32" Semi Automatic 8"-26" Offset range 1"-20" Rim width range 1"-20" Wheel Specs Max. wheel diameter 42" (1050 mm) Wheel width range 3"-20" (508 mm) Max. wheel offset (without optional spacers) Max. wheel weight 70 kg (154 lbs) Dimensions and Weight Machine Dimensions L x W x H (Machine only,	Length of shaft	225 mm
Balancing accuracy 1 g Start/Stop cycle 4.5 seconds Data Entry Rim diameter range Manual 8"-32" Semi Automatic 8"-26" Offset range 1"-20" Rim width range 1"-20" Wheel Specs Max. wheel diameter 42" (1050 mm) Wheel width range 3"-20" (508 mm) Max. wheel offset (without optional spacers) Max. wheel weight 70 kg (154 lbs) Dimensions and Weight Machine Dimensions Lx W x H (Machine only,	Measuring speed	200 rpm
Start/Stop cycle Data Entry Rim diameter range Manual 8"-32" Semi Automatic 8"-26" Offset range 1"-20" Rim width range 1"-20" Wheel Specs Max. wheel diameter 42" (1050 mm) Wheel width range 3"-20" (508 mm) Max. wheel offset (without optional spacers) Max. wheel weight 70 kg (154 lbs) Dimensions and Weight Machine Dimensions L x W x H (Machine only,	Angular resolution	± 0.35°
Data Entry Rim diameter range Manual 8"-32" Semi Automatic 8"-26" Offset range 1"-20" Wheel Specs Max. wheel diameter 42" (1050 mm) Wheel width range 3"-20" (508 mm) Max. wheel offset (without optional spacers) Max. wheel weight 70 kg (154 lbs) Dimensions and Weight Machine Dimensions L x W x H (Machine only,	Balancing accuracy	1 g
Rim diameter range Manual 8"-32" Semi Automatic 8"-26" Offset range 1"-20" Wheel Specs Max. wheel diameter 42" (1050 mm) Wheel width range 3"-20" (508 mm) Max. wheel offset (without optional spacers) Max. wheel weight 70 kg (154 lbs) Dimensions and Weight Machine Dimensions L x W x H (Machine only,	Start/Stop cycle	4.5 seconds
Semi Automatic 8"-26" Offset range 1"-20" Rim width range 1"-20" Wheel Specs Max. wheel diameter 42" (1050 mm) Wheel width range 3"-20" (508 mm) Max. wheel offset (without optional spacers) Max. wheel weight 70 kg (154 lbs) Dimensions and Weight Machine Dimensions L x W x H (Machine only,	Data Entry	
Rim width range 1"-20" Wheel Specs Max. wheel diameter 42" (1050 mm) Wheel width range 3"-20" (508 mm) Max. wheel offset (without optional spacers) Max. wheel weight 70 kg (154 lbs) Dimensions and Weight Machine Dimensions LxWxH (Machine only,	Rim diameter range	
Wheel Specs Max. wheel diameter 42" (1050 mm) Wheel width range 3"-20" (508 mm) Max. wheel offset up to 260 mm (without optional spacers) Max. wheel weight 70 kg (154 lbs) Dimensions and Weight Machine Dimensions 138 x 88 x 167 cm L x W x H (Machine only,	Offset range	1"-20"
Max. wheel diameter 42" (1050 mm) Wheel width range 3"-20" (508 mm) Max. wheel offset up to 260 mm (without optional spacers) Max. wheel weight 70 kg (154 lbs) Dimensions and Weight Machine Dimensions 138 x 88 x 167 cm L x W x H (Machine only,	Rim width range	1"-20"
Wheel width range 3"-20" (508 mm) Max. wheel offset (without optional spacers) Max. wheel weight 70 kg (154 lbs) Dimensions and Weight Machine Dimensions 138 x 88 x 167 cm L x W x H (Machine only,	Wheel Specs	
Max. wheel offset (without optional spacers) Max. wheel weight 70 kg (154 lbs) Dimensions and Weight Machine Dimensions 138 x 88 x 167 cm L x W x H (Machine only,	Max. wheel diameter	42" (1050 mm)
(without optional spacers) Max. wheel weight 70 kg (154 lbs) Dimensions and Weight Machine Dimensions 138 x 88 x 167 cm L x W x H (Machine only,	Wheel width range	3"-20" (508 mm)
Dimensions and Weight Machine Dimensions 138 x 88 x 167 cm L x W x H (Machine only,		up to 260 mm
Machine Dimensions 138 x 88 x 167 cm L x W x H (Machine only,	Max. wheel weight	70 kg (154 lbs)
LxWxH (Machine only,	Dimensions and Weight	
	LxWxH (Machine only,	138 x 88 x 167 cm

INCLUDED ACCESSORIES		
-	Weight Plier	
	Adhesive Weight Removal Tool	
8	Calibration Weight and Spacer 2"	
	Storage Peg (4x)	
0	Pressure Ring	
0	Pressure Cup	
0	Large Cone (Ø 96 – 116 mm)	
0	Medium Cone (Ø 72 – 99 mm)	
0	Small Cone (Ø 42 – 82 mm)	



BW2010 - Pneumatic wheel lift for car wheel balancers



Large clamping hood (Ø 200 mm) for alloy rims



Set of 9 low-taper centering collets 52.5 – 122 mm



Stud-hole flanges (see price list for different types)

Machine Net Weight

Snap-on Equipment s.r.l. · Via Prov. Carpi, 33 · 42015 Correggio (RE)
Phone: +39 0522 733-411 · Fax: +39 0522 733-479 · www.hofmann-equipment.com

Austria
Snap-on Equipment Austria GmbH - Hauptstrasse 24/Top 14 - A-2880 St. Corona/Wechsel (RE)
Phone: +43 1 865 97 84 - Fax: +43 1 865 97 84 29 - www.hofmann-equipment.com

France
Snap-on Equipment France · ZA du Vert Galant · 15, rue de la Guivernone BP 97175
Saint-Ouen-l'Aumône · 95056 Cergy-Pontoise CEDEX
Phone: +33 134 48 58-78 · Fax: +33 134 48 58-70 · www.hofmann-equipment.com

Germany
Snap-on Equipment GmbH · Konrad-Zuse-Straße 1 · 84579 Unterneukirchen
Phone: +49 8634 622-0 · Fax: +49 8634 5501 · www.hofmann-equipment.com

Italy Snap-on Equipment s.r.l. • Via Prov. Carpi, 33 • 42015 Correggio (RE) Phone: +39 0522 733-411 • Fax: +39 0522 733-410 • www.hofmann-equipment.com

United Kingdom Snap-on Equipment Ltd. • Unit 17 Denney Road, King's Lynn • Norfolk PE30 4HG Phone: +44 118 929-6811 • Fax: +44 118 966-4369 • www.hofmann-equipment.com



90 kg