HOFMANN®





geodyna[™] 800

WHEEL BALANCER

geodyna^m 800

The geodyna 800 wheel balancer is designed with the quality and durability associated with the Hofmann brand at an affordable price. The bright LED display clearly exhibits wheel weight, while colored sequencing LED's indicate weight location. For specialty balancing, there are five tape weight modes and a static only mode.

Features

- Manual data entry of wheel distance, width and diameter.
- Dynamic two-plane balancing for passenger cars.
- 5 ALU modes.
- Motorcycle mode.
- Gram/Ounce toggle.
- Fine mode.
- · Membrane metal buttons for quick, easy and durable balancer accuracy.
- · Self-diagnostic program minimizes maintenance.

Wheel Balancer

Specifications

Maximum Wheel & Tire Assembly Weigh	t 143 lbs.
Maximum Tire Diameter	35"
Maximum Wheel Width	20"
Wheel Diameter Range	12" - 22"
Balancer Shaft Diameter	40mm
Measuring Speed	200 RPM
Weight Storage Pockets	9
Data Entry (Wheel Dist., Diam., Width)	Manual
Display	Integrated LED
Dimensions (DxWxH)	44" x 41" x 64"
Shipping Weight	265 lbs.
Power Requirements:	120V, 1Ph, 60Hz

Standard Accessories

	EAM0005D23A	Automotive	Cone	(1.65" - 3.03")
	EAM0005D24A	Automotive	Cone	(2.83" - 3.90")
	EAM0005D25A	Automotive	Cone	(3.78" - 4.57")
	EAM0005D40A		С	alibration Tool
	EAA0263G66A			Quick-Nut
	EAC0058D07A		Large	Pressure Cup
	EAC0058D08A		Small	Pressure Disc
	EAC0058D15A		Soft F	Protective Ring
	EAM0006G01A			Storage Peg
(00058839000			Weight Pliers

Hofmann manufactures a complete line of wheel service equipment.

EEWBUS732A



General-Purpose Lifts



Tire Changers



Portable Imaging Alignment Systems

HOFMANN®

USA

309 Exchange Avenue • Conway, AR 72032 (800) 251-4500 • (501) 505-2662 Fax (501) 450-2085 • www.hofmann-usa.com Canada

6500 Millcreek Drive • Mississauga, ONT L5N 2W6 (800) 267-2185 Fax (905) 821-2073 • www.hofmann.ca

Hofmann® is committed to product innovation and improvement. Therefore, specifications listed in this brochure may change without notice. © 2010 Snap-on Incorporated. Hofmann® is a trademark of Snap-on Incorporated. All Rights Reserved.