

COATS

Model 1175 Wheel Balancer



- 1 Color LED Matrix Information Box**
Easy-to-read visual cues, critical information at a glance and promote proper balancing techniques and faster bay turnaround times.
- 2 10 Balancing Modes**
Multiple static, dynamic, and alloy modes.
- 3 Automatic Distance & Diameter Entry**
Automatic measurement of two parameters with manual control back-ups.
- 4 Direct Tape-A-Weight Placement**
Audible beep guides you to perfect placement, every time.
- 5 Auto Start Hood**
Balancing cycle begins when you lower the hood.
- 6 Expanded Storage**
A 16-pocket weight tray provides easily reachable, abundant storage.
- 7 40 mm Shaft**
Uses all standard Coats accessories!
- 8 Tape-A-Weight and Hidden Weight Capability**
Keeps weights out of sight.
- 9 Space Saving Design**
Put your balancing station virtually anywhere.
- 10 Self-Calibrating**
Provides balancing accuracy within 1/100 of an ounce.
- 11 Accessory Storage**
Side peg system helps keep your balancer operation more organized.

A Highly, Capable, Cost Effective Balancer

New profit possibilities at an extremely practical price.

The Perfect Medium-Duty Back-Up Machine. Or Your One and Only.

Whether you want to begin offering wheel balancing to stay more competitive or just need a back-up machine for the full-featured balancer you already have, our Coats® 1175 is a great choice. Designed for operator ease and speed, it offers years of rugged durability and dependability, and performs like a high-end balancer all for a value price.

Color LED Matrix Information Box

Get balancing information at a glance from the information box. Using our convenient, easy-to-read keypad entry system, the 1175 has self-calibration accuracy within 1/100 of an ounce, so balancing is fast and efficient even for a rookie. Can handle standard OEM tires up to 34" diameter and 150 lbs.

Automatic Distance & Diameter Data Entry

Automatic offset and diameter measurements make each balance quick and precise.

Direct Tape-A-Weight Placement

Audible beeps indicate exact placement of Tape-A-Weights and take the guesswork out of those tricky behind-the-spoke balances.

Model 1175



Specifications

Part Number
85001175

Balancing Modes
10

Maximum Tire Diameter
34"

Rim Width
2" to 20"

Rim Diameter
Up to 30"

Maximum Tire Weight
150 lbs.

Shaft Diameter
40 mm

Balancing Speed
100 RPM

Motor
220v, 1Ph

Shipping Weight
264 lbs.

Standard 40 mm Accessories

Small Cone
Medium Cone
Large Cone
Light Truck Back Cone
Calipers
Premium Wheel Weight Hammer
Hub Nut
Small Pressure Cup & Rubber Lip
Spring
Stub Shaft

Optional 40 mm Accessories

Slide Nut Kit - 8113328
In-Between Cone Set - 8113795
Light Truck Front Cone Kit - 8113277C

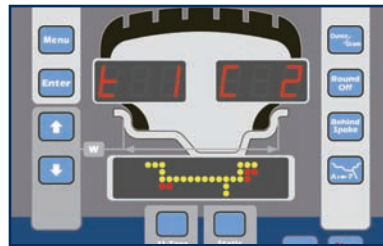
HENNESSY INDUSTRIES, INC.
Manufacturer of Ammco®, Coats® and
BADA® Automobile Service Equipment,
Tools and Accessories.
1601 J.P. Hennessy Drive
LaVergne, TN 37086-3565
800-688-6496 or 615-641-7533
Hennessy Canada
2430 Lucknow Drive, Unit #9
Mississauga, Ontario L5S 1V3
905-672-9440 Printed in USA.

www.ammcoats.com
Part No. 85008944 Rev.1 11/07

Our 1175 Balancer. Fast. Friendly. Precise. Practical.

You can't go wrong with the 1175. This model is full of features like the bigger shop machines, yet economy priced. If you want to handle more balancing business without a major investment, give the Coats® Model 1175 a spin.

Built for speed, accuracy, and durability, the Model 1175 is the ideal choice – if you're going to have only one balancer or if you need a good, solid back-up. With super-fast cycle times and features like our automatic data entry, this machine will help make your operators' job easier and faster, and boost your bottom line all at once.



Color LED Matrix
Information Box



16-Pocket Weight Tray



On Board Accessory Storage



Auto Start Hood

FEATURES

	Model 1175
SELF-CALIBRATING	●
AUTOMATIC DISTANCE & DIAMETER ENTRY	●
HOOD START	●
TAPE-A-WEIGHT CAPABILITY	●
HIDDEN WEIGHT CAPABILITY	●
DIRECT TAPE-A-WEIGHT PLACEMENT	●
PEG FOR ACCESSORIES	●
WHEEL GUARD	●
BALANCER SHAFT: 40 MM	●
MAX TIRE WEIGHT: 150 LBS.	●
MODEL WEIGHT: 264 LBS.	●
OZ/GRAM SELECTABLE	●