

Have Your Customers  
Ride Away With A  
Well Balanced Feeling



## Specifications:

- Single Spin Cycle . . . . . Typically Lasting About 10 Seconds
- Extra Large Digitals . . . . . Display Imbalance in 1/4 oz. Increments
- Wheel Mounting . . . . . Fast, Accurate Twin Center Cone System
- Ounce-Gram Conversion . . . . . Switch Activated
- Accuracy . . . . . Fine, 0.10 oz. (2 grams); Super Fine, 0.05 oz. (1 gram)
- Rim Diameter . . . . . 10 to 23 inches (254 to 584kg.)
- Maximum Tire Weight . . . . . 100 lbs. (45kg.)
- Power Requirements . . . . . 8.5 VAC Converted From Either 115V or 230V, 50 or 60 Hz. 115V Converter is Standard, 230V Converter is Optional.
- Dimensions . . . . . 21" wide x 37 3/4" high x 19 1/4" deep (534x959x489mm)

### ACCESSORY:

WBMS1486 Bushing Set. Required for Harley-Davidson 7 1/2" width wheels.

SS861  
Printed in U.S.A.

**Snap-on® Tools**  
CORPORATION  
KENOSHA, WI 53141-1410

15M  
3-84

# KEEP YOUR BALANCE



We Offer... **Snap-on®**  
Computerized Wheel Balancing  
for the Ultimate in Performance

"FOR REFERENCE ONLY"

"FOR REFERENCE ONLY"

As innovative as the interchangeable socket/handle concept pioneered by Snap-on and the exclusive Flank Drive® Wrenching System... Snap-on now brings computer electronics to motorcycle wheel balancing with the new WBM200 Computer Wheel Balancer. Created to provide the ultimate in balancing, the WBM200's time tested technology smooths your customer's ride, gives better handling, improves braking and increases tire life...a

sure-fire way to build customer confidence and establish an atmosphere for additional service and accessory sales. Unmatched Accuracy... Simplicity of Operation... Quick Wheel Mounting... and Fast Balancing... all keys to customer satisfaction and increasing your profit potential.

Accuracy - Fine Mode, 0.10 oz. (2 grams)  
Super Fine, 0.05 oz. (1 gram)

Simplicity - A single control selects both balancing mode and rim diameter.

Quick - Designed for rapid mounting and dismounting of wheels while protecting them from scratching and marring.

Fast - Normal balancing requires only a single spin-cycle (typically about 10 seconds) and imbalance is displayed (in ounces or grams) on extra large digital readouts.

With the precision nature of computerized wheel balancing commanding \$7.50, \$10.00 or more per wheel and accurate you can balance more wheels... for bigger profits. Ask your Snap-on Representative for further details on the WBM200 and how to get your full size copy of the wall poster illustrated on the front cover

