

Snap-on

new product

Motorized Wheel Balancer

with fast, automatic data input

for passenger cars & motorcycles (with optional adapter)



EEWB304A

a powerful new sensing & mounting system

a new cabinet

new electronics

new high torque motor

new patented measuring system

enhanced software features for all types of standard & specialty wheels

Features:

- Unique & Powerful Sensing Assembly for accuracy & reliability
- Two Parameter Automatic Entry by touching distance gauge to rim
- Custom Weight Placement (ALU-S) allows easily modified weight location
- Multiple Balancing Modes provides static, dynamic & five ALU modes
- Safe, Accurate Operation with single, motorized cycle of less than 100 RPM
- Self Calibration, Self Diagnostics allows balancer to calibrate itself
- Durable, Versatile with hardened 28.5mm balancing shaft to handle larger & heavier wheel assemblies
- Wheel Guard Standard shields user and allows full visibility
- Large Rugged Cabinet requires only 64" x 49" floor space
- Multiple Operator gives four operators simultaneous access
- Easy To Use Display with three bright LEDs and a single rotary knob
- Large Storage Tray has 19 weight storage pockets with convenient storage hook

Optional Accessories:

- Motorcycle Adapter EAA0260D80A
- Universal Flange for use with lug-centric wheels & wheels w/out center holes EAA0260D81A
- Light Truck Mounting Kit, includes offset spacer & large lt. truck centering cone EAK0221J00A
- Weight Pliers WWPR13A

Specifications:

- Power requirements . 120V, 60Hz, 1 PH, 15A
- Accuracy 0.10 oz, (2 gr)
- Rim dia. range 8" to 25" (152-635mm)
- Rim width range 3" to 20" (76-508mm)
- Max. tire dia 44" (1118mm)
- Max. tire width 20" (508mm)
- Max. wheel weight 133 lbs. (60kg)
- Weight display ounces/grams
- Shipping weight 325 lbs (147kg)
- Required install space 64" x 49" floor footprint