

**Heavy-Duty Wheel Balancer** 

# **Heavy-Duty Wheel Balancing**

The John Bean 9800 Wheel Balancer meets the heavy-duty wheel balancing needs of todays shops. The 9800 is designed to balance truck, bus, RV and automobile tires. It is equipped to handle wheel ranges from 12" to heavy-duty 24.5" and also "super-singles".



### Pneumatic Wheel Lift - No Heavy Lifting!

• The pnuematic wheel lift, a standard feature on every 9800 (EEWB543AW), aids in proper wheel mounting and reduces related strains caused by lifting heavy tires.

#### Increase Tire Tread Life

· Studies show that 2-Plane/Dynamic wheel balancing of truck tires performed off-the-vehicle increases their tread life considerably.

### Self-Calibration By Operator

• The operator can re-calibrate the balancer in two easy steps, ensuring accuracy while saving costly service calls.

# **STANDARD ACCESSORIES**

Automotive Car/Truck Adapter Kit	EAA0283D19A
Large Pressure Cup	EAC0058D07A
Calibration Weight	EAM0005D40A
Wheel Width Gauge	8-00391A
Storage Pegs	EAM0006G01A
Weight Pliers	00058839000
Light Truck Cone Kit 1/2, 3/4, & 1 ton (4.25" - 6.85")	8100068
Budd Wheel Cone/Centering Bushing	EAM0050J24A
Gold Spacer	EAA0260D32A
Professional Centering Arms	EAA0307G80A

## Semi-Automatic Data Entry

 This time-saving feature precisely enters wheel diameter and distance utilizing the inner auto-assist data input arm, eliminating operator errors and customer comebacks.

## Wheel Adapters for a Wide Variety of Applications

 The 9800 comes standard with truck centering cones for hub-piloted wheels, and the professional 4-star/5-star centering arms for stud-piloted applications. As a bonus, the 9800 comes with the passenger car/light truck cones for automotive use.

## **SPECIFICATIONS**

Wheel Width:	2″ - 20″
Max. Wheel Assembly Width:	25″
Wheel Diameter:	8″ - 30″
Max. Tire Diameter:	50″
Max. Wheel Assembly Weight:	500 lbs.
Balancing Modes:	10
Motor:	1HP (acceleration HP)
CycleTime:	7 seconds
Read-Outs:	Gram or Ounce
Accuracy:	1g or 0.05 oz.
Dimensions (DxWxH):	54″x55″x76″
Shipping Weight:	600 lbs.
Power Requirements:	230V, 1Ph, 60Hz

Snap-on Equipment / 309 Exchange Avenue / Conway, Arkansas 72032 U.S.A. Fax: 501-450-2085 / Toll Free: 1-800-362-4618 / International: 501-505-2739 www.SnaponEquipment.com

John Bean Canada / 6500 Millcreek Drive / Mississauga, Ontario L5N 2W6 Customer Service: 1-800-362-4608 / Fax: 905-826-7800 www.johnbean.ca



John Bean is committed to product innovation and improvement. Therefore, specifications listed in this brochure may change without notice. © 2011 Snap-on Incorporated. John Bean is a trademark of Snap-on Incorporated. All Rights Reserved.