

CEMB[®] USA

EZ10

Space-Saver wheel balancer, with exclusive direct weight placement 3D inner data entry arm uses 3D Virtual Sonar and AutoAdaptive enhancement software to provide a faster, higher quality wheel balance service. Eliminates the time and hassle of caliper rim width data entry. Motorized, fast 5-second average cycle time.

www.cemb-usa.com



PROUDLY DISTRIBUTED BY



EZ10



Multi-Function LED Display

Accurate with simple to use interface.

Fast 5-second Cycle Time

With simple and accurate tape-on weight placement.

Virtual Sonar

Software for a 3D wheel measurement.

Quick Clamping Wing Nut

Supplied standard.

Electro-Magnetic Brake

Holds the wheel for more accurate weight placement.

AutoAdaptive Mode

Innovative tolerance calculation system that will cancel any vibration perceived on the steering wheel.



MANUAL LOCKING



AUT

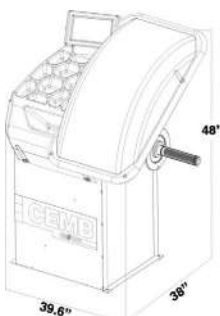


AutoAdaptive



VIRTUAL

DIMENSIONS



CONTACT

Power Supply:	110V
Wheel Clamping Type:	Manual
Max. Rim Diameter:	30" (765 mm)
Max. Rim Width:	20" (510 mm)
Max. Tire Diameter:	36" (914 mm)
Max. Wheel Weight:	165 lbs. (75 kg)
Shipping Weight:	280 lbs. (118 kg)

CEMB[®] USA

CEMB USA - BL Systems Inc.
2873 Ramsey Road, Gainesville, GA 30501
(678) 717-1050 - sales@cemb-usa.com
www.cemb-usa.com