# **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 f die O in











### Multi-Function LED Display

Accurate with simple to use interface.

#### **Virtual Sonar**

Software for a 3D wheel measurement.



### Fast 5-second Cycle Time

With simple and accurate tape-on weight placement.

## 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.





Power Supply: Wheel Clamping Type: Max. Rim Diameter:

Max. Rim Diameter: Max. Rim Width: Max. Tire Diameter: Max. Wheel Weight:

**Shipping Weight:** 

110V Manual 30" (765 mm) 20" (510 mm) 36" (914 mm) 165 lbs. (75 kg) 280 lbs. (118 kg) CONTACT

# **CEMB** §

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