TRUCK WHEEL BALANCER

C206





Heavy-Duty TBC Trucks, Buses and Cars

Automatic Distance and Diameter

Maximum Weight Limit 550 LBS

> **Dual Voltage** Mobile 12VDC Garage **110VAC**

CEMB Established 1946 USA since 1969

Digital Mobile Wheel Balancer for Heavy-Duty truck and bus tires

Visit our website to see our complete range of wheel balancers and other products





TRUCK WHEEL BALANCER



Mobile digital hand spin wheel balancer for Heavy-Duty trucks, buses, cars and light trucks

FEATURES

- Mobile balancer capable of balancing trucks, buses and cars.
- Hand spin with reduction gears for easy lifting and spinning
- Portable for mobile service when 12 Volts available
- Dual voltage power supply (12VDC or 110VAC)
- Direct selection Ounce or Gram
- Direct weight location program (no repositioning of stick-on weights)
- Automatic distance and diameter entry (2D)

STANDARD (all TRUCK CEMB balancers)

- One button split and hidden weight program
- · Optimization program for compensation of rim and tire unbalance
- "Static" program plus 5 ALU programs for alloy, PAX or special shaped rims

STANDARD ACCESSORIES

- Standard car adaptor set with three cones, wingnut and hand wheel for wheels with a center hole from 1.69" (43mm) to 4.33" (110mm)
- 2 truck cones from 7.95" (202mm) to 8.70" (221mm)
- 2 spacer discs
- Rim width gauge for measuring wheel width
- 40mm threaded shaft
- Truck weight pliers

OPT. TRUCK ACCESSORIES

- SR215/2 truck wheel stud adaptor kit
- Dayton wheel adaptor 20" & 22.5"
- Dayton wheel adaptor 22" & 24.5"
- Cone V Europe 11.06" (281mm)
- Accessory rack

OPT. CAR ACCESSORIES

- RL cup (8.11" or 206mm for alloy rims (includes no-mar ring)
- SR-USA adaptor (for lug centric wheels)
- Universal bolt pattern adaptor (for wheels with 3-4-5 holes or w/out center hole)

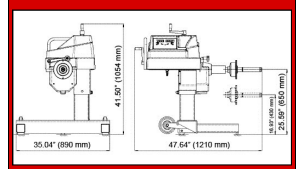
TECHNICAL SPECIFICATIONS

- Power supply 110VAC or 12VDC
- Car balancing speed < 100 rpm
- Truck balancing speed < 70 rpm
- Car balancing accuracy < 1 g
- Truck balancing accuracy < 10 g
- Rim diameter 10" 30"
- Rim width 1.5" 20"
- Max wheel weight 550 lbs (250 Kg)
- Car average cycle time 8 seconds
- Truck average cycle time 20 seconds
- Operating temperature 32° -113°F (0°- 45°C)
- Shipping dimensions (L 44" x W 44" x H 44")
- Gross shipping weight 371 lbs





BALANCER FOOT PRINT



CEMB TECHNOLOGIES

All parts used to manufacture our machines are of the highest quality available. Only in this way is it possible to maintain constant accurate balancing over time.



Sales and technical support network in over 85 countries.

A team of specialists at the customer's service.

CEMB :

BL Systems, Inc.

2873 Ramsey Road • Gainesville, GA 30501 Toll free 877-259-4335 • Office 678-717-1050 Fax 678-717-1056 • sales@cemb-usa.com

DISTRIBUTED BY

Related Models C212 • C218

CATC206-1

Manufacturer reserves the right to make any and all alterations it may consider suitable without notice