

C206



PORTABLE WHEEL
BALANCER FOR CARS,
HEAVY-DUTY TRUCKS
AND BUSES



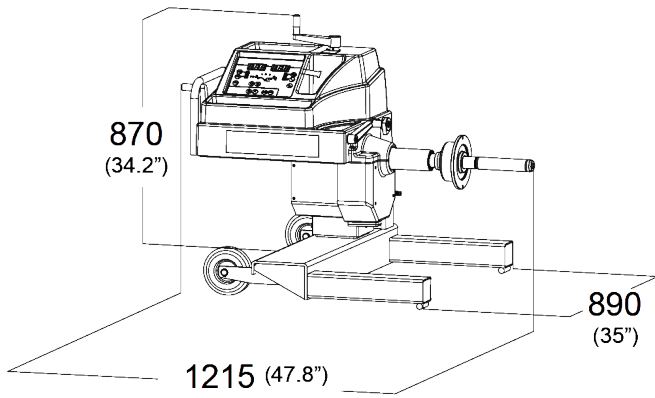
C206 WHEEL BALANCER

For all on-site tire balancing businesses offering mobile tire repair and wheel balancing services.

CEMB[®] USA

C206

- **DUAL VOLTAGE**
Power supply 12VDC - 110VAC
- **MULTIFUNCTIONAL DIGITAL PANEL**
with Direct Weight Placement program and Behind Spoke (Split) mode
- **Hand spin with reduction gears** for easy lifting and spinning
- **AUTOMATIC ARM 2D**
to measure automatically distance and diameter
- **WHEELS**
for easy portability
- **BATTERY PACK**
lightweight for use when power not available
- **Made in ITALY**



Power requirements

Balancing speed	12 VDC - 110 VAC, 50/60 Hz
Measuring cycle	70 rpm (truck) - 100 rpm (car)
Unbalance resolution	10 - 20 s
Rim width setting range	0.25 oz (10 g) truck mode - 0.01 oz (1 g) car mode
Rim diameter setting range	1.5" - 20" (40 - 510 mm)
Max. tire diameter	10" - 30" (265 - 765 mm)
Max. wheel weight	51" (1,295 mm)
Shaft diameter	550 lbs (250 Kg)
Machine weight	40 mm
	371 lbs (170 Kg)

STANDARD ACCESSORIES

UC 215HW 41FF59368



MANUAL LOCKING



OPTIONAL ACCESSORIES

SR215/2 STAR ADAPT. - 41FF67879

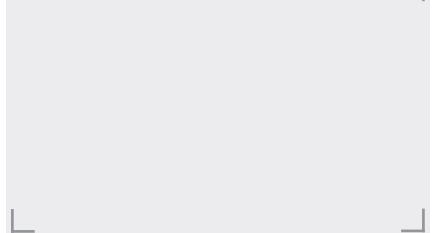
ACCESSORY RACK - 41FF03151

For a complete list of accessories and more information visit our website www.cemb-usa.com

CEMB[®] USA

CEMB[®] USA - BL Systems Inc.
2873 Ramsey Road, Gainesville GA 30501 - USA
Phone +1 (678) 717-1050 - sales@cemb-usa.com
www.cemb-usa.com

DISTRIBUTED BY



Because of continuing technological advancements, specifications, models and options are subject to change without notice.