

THE SMALLEST 3D BALANCER WITH ELECTROMAGNETIC BRAKE



CEMB





FROM CEMB EXPERIENCE

ER10PR0 balancer is the result of CEMB consolidated experience in the manufacturing of high technology garage and industrial balancers since 1946. Development and cooperation with the most important car and tyre manufacturers guarantee to the professionals in the garage equipment field:

- Reliability
- Easy and quick use
- Accuracy
- 3D measu
- Reduced cycle time!

INNOVATIVE DESIGN:

- With ER10PRO, CEMB widens its range of products ERGOFAST, maintaining the concepts of ergonomics and practicality together with the original design
- WBA Wheel Best Access Wide space to work inside the rim
- Innovative touch screen
- Ergonomic tool positioning CLOSE AT HAND!

CORE OF TECHNOLOGY

- Automatic gauge to measure the distance and diameter of rims of up to 28" with an innovative clip to hold the adhesive weight
- Virtual Sonar for 3D measurements of wheels that, in cases of metal rims and absence of sonar, calculates the width of the rim
- AutoAdaptive Mode The new tolerance calculation system
- Panel with Touch system, innovative, simple and durable. Allows intuitive use of all machine functions
- Electromagnetic brake for the lock of the wheel in the exact weight position
- Software programs for the professionals: SPLIT, OPT, ALU
- ALU-S 3D Balancing mode Adhesive weights on the internal rim planes with specific counterweight position indicator
- Automatic approach of the wheel within 15° from the point of application of the balancing weight, to allow the operator to position it correctly, with minimum movement
- Low balancing speed
- Latest generation VDD Virtual Direct Drive Super-fast and extremely accurate measuring system





VIRTUAL

- After acquiring the position of the first plane of correction, the new software Virtual Sonar calculates the width of the rim, identifying a possible range of external correction planes.
- During the measurement spin, Virtual Sonar verifies that it is possible to fall within the tolerance with the correction indicated on all possible external planes.
- If there is even one possible plane for which the required correction does not allow the residual unbalance to fall within the tolerance range (calculated with AutoAdaptive software), the machine will request manual entry of the rim width in mm.



The innovative tolerance calculation system AutoAdaptive Mode is based on the evaluation of the residual imbalance limit value corresponding to an acceptable perceived vibration. For each wheel that is balanced, the software AutoAdaptive Mode detects weight and dimensions and calculates the tolerance value that will cancel any vibration perceived on the steering wheel. AutoAdaptive Mode grants the highest comfort when driving and saves balancing time.

In 1952 Cemb created the cone adapters for balancing machines and since then the company continued developing and producing high precision centering systems for any type of wheel. Cemb does not recommend the use of non-original adapters on its balancing machines.

STANDARD ACCESSORIES

Standard equipment UC20/2 GL40 composed of: auick locknut GL40 and 3 cones kit



41FF83146 Locknut Kit (quick locknut GL40, with sleeve and ring





41FF034416

3 cones kit Ø 45÷110 mm,

OPTIONAL ACCESSORIES - Especially designed for car manufacturers



RL CUP 41FF79255

Large plastic cup with polyurethane protection ring for light alloy rims.

UH20/2 41FF42048

Universal adapter for all wheels with 3,4,5,6 holes (pitch circle Ø 95-210 mm) complete with high precision back centering double cone (Cemb patent) for wheels with/ without central hole (Renault, Peugeot and Citroën). Grants double accuracy compared to similar adapters on the market.

PEUGEOT-CITROËN KIT 41FF73171

High precision kit composed of: 1 bush \emptyset 60mm + 2 cones (Ø 62 ÷ 68 mm and Ø 54 ÷ 60 mm). Developed according to Peugeot and Citroën specifications.

VL/2 CONE + G36 DISC 41FF86174 Kit for light truck wheels (Ø 97÷170mm central hole).

SR4 - SR5 - SR5/2 - SRUSA

Stud adapters for rim protection and high precision centering for wheels with 4 or 5 holes. Studs are made of two pieces, elastically coupled: pressure is therefore homogeneous on all the holes.

41FF77152 RENAULT KIT

High precision kit composed of: 5 bushes (Ø 60 / 66 / 71 / 88 / 129,9 mm). Developed according to Renault specifications.

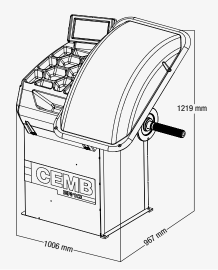
MERCEDES KIT 41FF88003

High precision graduated cone for German cars (with central hole Ø 56,5 / 57 / 66,5 / 72,5 mm).

MT CONE 40FF57321

High precision kit composed of: 3 cones (Ø 57- Ø 66,5 - Ø 84/85mm) + 1 pressure spring, according to Mercedes Benz specifications.

FOR MORE INFORMATION SEE THE COMPLETE BROCHURE ON THE WEB SITE: www.cemb.com



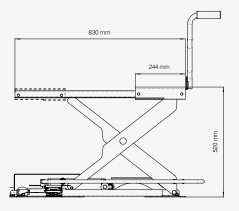
Single phase power supply	115/
Max. absorbed power	0,15 k
Balancing speed	100 rp
Measuring cycle for 15 kg (33 lb) wheel	4.7 s
Measurement uncertainty	0,5 g
Avarage noise	< 70 (
Rim width setting range	1.5" ÷
Rim diameter setting range	10" ÷
Max. wheel weight	< 75
Machine weight	110 k

115 / 230 V 50/60 Hz
0,15 kW
100 rpm
4.7 s
0,5 g
< 70 dB (A)
1.5" ÷ 20" / 40 ÷ 510 mm
10" ÷ 30" / 265 ÷ 765 mm
< 75 kg
110 kg





Zero Weight Lift Option to reduce any effort



For more information see the complete brochure on the web site **www.cemb.com**

Wheel loading and removal without effort or adjustment

- PERFECT CENTERING Wheel automatic lifting Ideal centering and more accurate balancing
- QUICK
 Quicker than any other traditional lift
 A single pedal controls the whole working cycle
- AUTOMATIC
 Electronic system with PLC

UNIVERSAL

Applicable to any CEMB balancing machine



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