# **KA** 2630 C€ EHI



## Semi-automatic Car Wheel Balancer

Manual data input, automatic start by lowering wheel guard



## Technical Specification:





### **Technical Features**



- Electronic microprocessor controlled wheel balancer for balancing car, motorcycle and light industrial vehicle wheels.
- Integrated conspicuous LED touch panel display
- Manual distance and diameter data entry
- Automatic start by lowering wheel guard
- Automatic braking of the wheel after measurement
- Mheel locking with quickfit nut
- Self calibration and self diagnosis programs
- Wheel dimensions shown in inches or millimeters
- Indication of unbalance in grams or ounces
- Alu programs and motorcycle programs
- Dotimization mode for rim/tyre matching
- Automatic distance and diameter data entry (Optional)



#### **Technical Details**



36mm balancing shaft with quality quick nut



Four pegs for easy storage of cones.



Control panel with LED display is equipped with buttons for operation and input of data as well as several LEDs to display the imbalance values and actual status of the balancer.



Integrated measurement gauge for distance



Protective wheel guard for safe operation. Automatic start when the cover is lowered.



Optional motorcycle accessories for motorcycle dynamic balance measurement







The balancer includes all measurement modes including dynamic balance, static balance, 3 ALU balance and customized OPT function.

