# WHEEL-BALANCERS - MOBILE TYRE SERVICE

### Precision wheel balancing in a minimal space!















www.giuliano-automotive.com

# HAND SPIN ELECTRONIC 2-D WHEEL-BALANCER, COMPACT AND EASILY

## TRANSPORTABLE. IDEAL FOR MOBILE TYRE SERVICE



Advanced software for further upgrades.



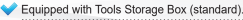
Installable everywhere. 12V power supply, ideal for VANs. Compact and lightweight wheel balancer, designed for mobile service.

Intuitive, Easy-to-use Control Panel.

USB port for firmware updating via PC/notebook.

#### **FUNCTIONS** -

- Automatic measuring of wheel diameter and distance.
- · Manual spin, ideal for mobile service.
- Static and dynamic balancing.
- OPTIMATCH function.
- Self-diagnosis and Self-calibration.





Complete with clamping cones and manual ring nut.



Ideal for mobile workshops and on-site tyre services. Easy to transport and fast to install. The real space saver! SPECIAL ALU PROGRAM

Programs for selecting the best correction

#### **SELF SELECTION MODE**



Self-recognition of the Working program.





#### 🖊 ET – WIDTH ESTIMATION

The width of the rim automatically suggested according to the measured diameter and distance.



#### HIDDEN WEIGHT





 Fast & Easy Split (FES) function, is really the fastest method on the market to split balancing weights behind the spokes of your aluminum wheel.

### OPPOSIT POSITION - OPPOSITE WEIGHT FUNCTION (OPF)





 Opposite Weight function (OPF), enables to place the balancing stick-on weight on the lower inside part of the aluminum wheel

(at 6:00), easier to reach when you apply stick-on weight manually.

The performance of the machine over time can improve, thanks to targeted updates.







- Wheel clamping adaptors
- Clamping cones with spacers

Find out more on our website!

### STANDARD FEATURES

#### **STANDARD ACCESSORIES**



 Set of 42-140 mm cones and manual quick clamping ring nut . Manual gauge for measuring wheel rim width . Counterweight pliers • Tools Storage Box