

WIRELESS RE-SETTABLE HOUR METER

User Manual

Install the counter, with adhesive strip in the back, in a position with vibration coming from the engine (in motorbikes the best part is the outer part of the chassis), but not too close to hot components (as exhaust). Please clean deeply surfaces before install the hour meter with outer temperatures exceeding 10°C. In order to avoid accidental detachments it is possible to use holes in the sides of hour meter using two tie wraps to fix the product to the vehicle. To check a proper installation, please switch on the engine and wait a few seconds (around 8 – 10 s). The display will switch on showing the working hours and the blinking dot.

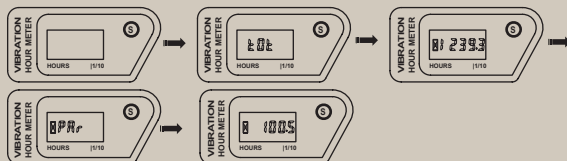
- 1 NORMAL USE** :Switch on the engine and wait a few seconds (around 8 – 10 s). The display turns on automatically, showing the working hours and the blinking dot.
- 2 SENSITIVITY SETTING** :Push briefly **S** button: the display shows **tot** for 3-4 seconds and, after this, the total working hours value for around 8 seconds. During the visualization, push **S** button briefly: display shows **Par** for around 3 seconds and, after this, the partial working hours for around 8 seconds. During the visualization, push **S** button again :
A. Set to high sensitivity: when the display show **HI**, Release **S** button, display will auto-switch off after a few seconds ,the vibration sensitivity is set to high
B. Set to low sensitivity:when the display show **HI**, push **S** button again, the display show **Lo**, display will auto-switch off after a few seconds , the vibration sensitivity is set to low.



- 3 TOTAL COUNTER VISUALIZATION** :Push briefly **S** button: the display shows **tot** for 3-4 seconds and, after this, the total working hours value for around 8 seconds. At the end of this visualization the display will turn off automatically.



- 4 PARTIAL COUNTER VISUALIZATION** :Push briefly **S** button: the display shows **tot** for 3-4 seconds and, after this, the total working hours value for around 8 seconds. During the visualization, push **S** button briefly: display shows **Par** for around 3 seconds and, after this, the partial working hours for around 8 seconds. At the end of this visualization the display will turn off automatically.



- 5 PARTIAL COUNTER RESET** :Push briefly **S** button: the display shows **tot** for 3-4 seconds and, after this, the total working hours value for around 8 seconds. During the visualization, push **S** button briefly: display shows **Par** for around 3 seconds and, after this, the partial working hours for around 8 seconds. Keep pushing **S** button until you see " - - - - " blinking. Release **S** button: display will auto-switch off after a few seconds and the partial hours counter is reseted.

