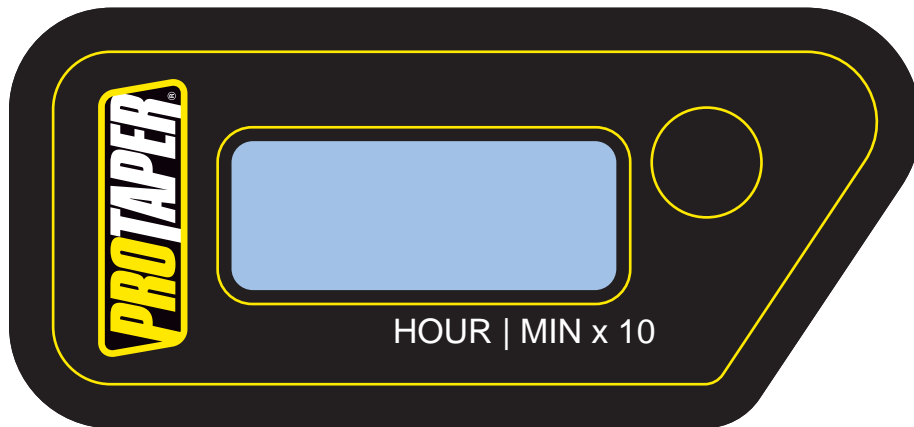




# Wireless Hour Meter

## User Manual



# 1 Main Features

- Exclusive “wireless” system to count engine working hours
- Total counter (non-resettable) up to 1000 hours\*
- Partial counter (resettable) up to 1000 hours\*
- Control button to reset/visualize counters
- Resolution: 10 minutes
- Internal battery (3-year life with normal use)
- IP66+IP67 protection factor

\*once past 999 hours and 59 minutes, the display shows “000.0”

# 2 Wireless Hour Meter



# 3 Reading the Display



Examples:

- 12 hours and 59 minutes is shown as **012.5**
- 13 hours and 05 minutes is shown as **013.0**

# 4 Installation

First, carefully clean the installation surface (a low-residue solvent such as acetone is suggested). Using the adhesive strip, install the device in a position affected by engine vibration (e.g. the outer part of the chassis), but not too close to hot components (e.g. the exhaust). To avoid accidental detachments, cable ties can be used to fix the device to the vehicle. To check a proper installation, start the engine and wait 8-10 seconds. The display will switch on, showing the working hours and the blinking dot (if positioned correctly).

1) Thoroughly clean the installation surface.



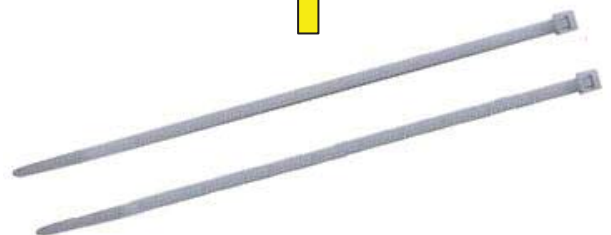
2) Remove backing from adhesive strip.



3) Fix the device in a suitable position.



4) If needed, use two cable ties.



## 5 Normal Use

Start the engine and wait 8-10 seconds. The display turns on automatically, showing the working hours and the blinking dot. In this condition, the “⊙” button is not working: it is not possible to visualize total and partial counters. Once the engine is switched off, the counter will be active for a minute. The device will turn off automatically.

## 6 Total Counter Visualization

Proceed as follows:

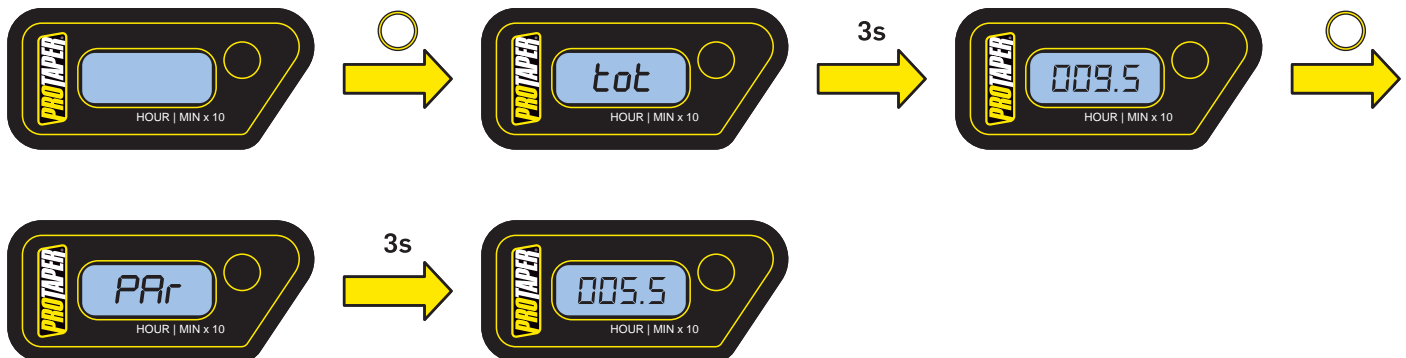
- Push the “⊙” button briefly: the display shows **tot** for 3-4 seconds. After this, the total working hours value is shown for around 8 seconds.
- At the end of this visualization, the display will turn off automatically.



## 7 Partial Counter Visualization


Proceed as follows:

- Push the “⊙” button briefly: the display shows **tot** for 3-4 seconds. After this, the total working hours value is shown for around 8 seconds.
- During the visualization, push the “⊙” button briefly: the display will show **Par** for around 3 seconds. After this, the partial working hours is shown for around 8 seconds.
- At the end of this visualization, the display will turn off automatically.
- **WARNING:** the partial hours counter could increase differently from the total hours counter. This behaviour is related to the moment when the reset is done. The device visualizes tens of minutes, but the internal counter, in reality, is divided into individual minutes.



## 8 Partial Counter Reset

Proceed as follows:

- Push the “

The diagram illustrates the sequence of operations for a partial counter reset on a PRO TAPER dashboard. It shows three stages of the display:

  - The display shows **PAr** (Partial hours) with **HOUR | MIN x 10** below it.
  - After a **3s** delay, the display shows **005.5** (Total hours) with **HOUR | MIN x 10** below it.
  - After **Push & hold** (indicated by a button icon), the display shows **----** (blinking dashes) with **HOUR | MIN x 10** below it.
  - After **Release** (indicated by a button icon), the display will switch off automatically.

## 9 Warnings

Do not use a high-pressure washer.