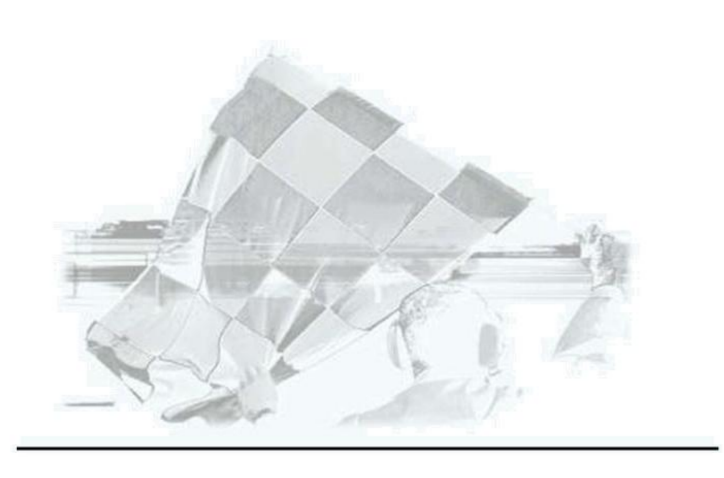


Hourmeter C1 User Manual





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 (2 years life with normal use)
- IP66+IP67 protection factor

2 C1 HOURMETER



3 DISPLAY READING

C1 counter visualizes hours in this format:



Examples:

- 12 hours and 59 minutes are visualized as 012.5
- 13 hours and 05 minutes are visualized as 013.0

eg. acetone) with outer temperatures exceeding 10°C.

4 INSTALLATION

To check a proper installation, please switch on the engine, place the C1 on the chosen position and wait a few seconds (around 8 - 10 s). The display will switch on showing the working hours and the blinking dot (if the position is correct).

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 C1 (for this it is suggested the use of low residue solvents –

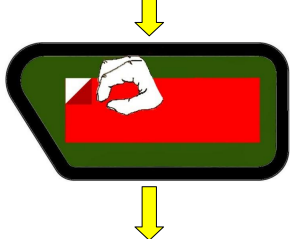
In order to avoid accidental detachments it is possible to use holes in the sides of C1 using two tie wraps to fix the product to the vehicle.

^{*} once passed 999 hours and 59 minutes, the display visualize 000.0

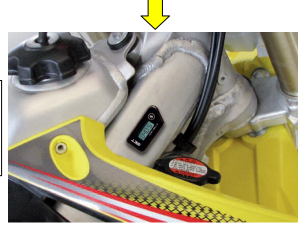
1: CLEEN PROPERLY THE SURFACES



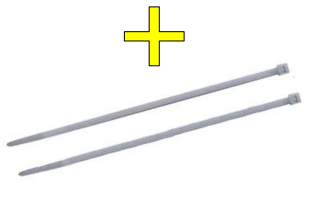
2: REMOVE PROTECTION FROM C1 STRIP



3: FIX THE C1 IN A PROPER POSITION



4: IF NEEDED, USE TWO TIE WRAPS



5 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.

In this condition **S** 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 follow:

- 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.

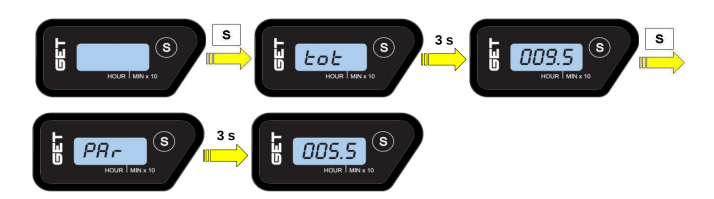


7 PARTIAL COUNTER VISUALIZATION

Proceed as follow:

- 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.

WARNING: partial hours counter could increase differently from the total hours counter. This behaviour is related to the moment when the reset is done. **C1** visualizes tens of minutes but, in reality, internal counter is divided in to singles minutes.



8 PARTIAL COUNTER RESET

Proceed as follow:

- 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 resetted.



9 WARNINGS

DON'T USE HIGH-PRESSURE WASHER

IN CASE OF LOW BATTERY THE HOUR METER STOPS AND THE DISPLAY WILL START BLINKING



Directive 2002/95/EC, 2002/96/EC and 2003/108/CE of the European Parliament on waste electrical and electronic equipment

(WEEE)

Disposal of old Electrical & Electronic Equipment (applicable throughout the European Union and other European countries

with separate collection programs).

The symbol of crossed out wheeled bin, found on the product or on its packaging, indicates that this product should not be treated as household waste when you wish to dispose of it. Instead, it should be handed over to an applicable collection point (or the recycling of electrical and electronic equipment). By ensuring that product is disposed of correctly, you will help prevent potential negative consequences to the environment and human health, which could otherwise be caused by inappropriate disposal of this product. The recycling of materials will help to conserve natural resources.

ART TOOLS

C1 ENGINE HOUR METER

CODE: GK-C1-0001 - CODICE: GK-C1-0001



C1 is the famous wireless engine hour meter by GET. C1 can be easily installed and captures the frame's vibrations, distinguishing typical engine vibration from other random ones. The device is waterproof and is conceived to work in the harshest conditions. C1 has two hour meters, one measuring global working time and the other one resettable.



- · Resettable Wireless device
- IP68 resistant plastic case
- · Total and Partial count



