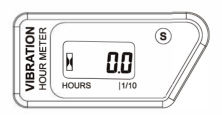


OPERATING INSTRUCTION

Vibration Activated Hour Meter



Product Specifications	
Product Dimension	
Please read and understand the following notices carefully	and correctly install and operate the product before using

----- (I)

Product Operation ------ 2

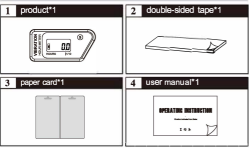
Product Accessories List

Product Installation



- Please make sure to refer to the installation instructions in the Operating Instructions to avoid damage caused by installation errors
- The product included the battery inside and can not be replaced, do not disassemble or replace the battery by yourself.
- Please install the product in a proper location to avoid the possibility of this product being hit and prevent damage to the product.
- 4. The product has certain waterproof function, but cannot be used in deep water or soaked in rain for a long time
- Please use the product at the specified temperature, high temperature environment may cause damage to the product.

Product Accessories List



Product Installation

This product can be directly installed with double-sided tape, the installation method is as follows:

1. Double-sided tape installation:



 a) Clean properly the surfaces. Note: Make sure the surface is flat and the oil is clean enough.



b) Stick the double-sided tape on the back of the product. Note: before pasting the double-sided tape, please make sure the back of the product is clean and tidy, without moisture or grease.



c) Remove protection from double-sided tape, Note: when removing the double-sided tape protector, make sure that the double-sided tape is not exposed to water or oil on hoth sides.



- d) Fix the hour meter in a proper position. Note: before pasting the double-sided tape, please confirm that the pasted place is clean and tidy, no moisture or oil.
- Proper position requirement: no moisture, no grease, is a plane, no violent vibration, and the temperature not exceed 125F.

Product Operation

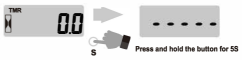
1. Hours ---- Total hours of operation.



- a) When equipment vibrates, the meter counts running hours.
- b) Total hours can not reset.
- c) The total hours max value is 99999; When the total hours range is 0.0-9999.9H, the timing accuracy is 0.1 hour; When the total hours range is 10000-99999H, the timing accuracy is 1H.
- d) When the total hours time exceeds 99999 hours, the timing will restart from 0.
- 2. TMR ---- Hours of operation since the timer was reset
- a) To view "TMR" time: press the button once at "Hours" interface.



b) To reset "TMR" time: press the button until display shows "TMR" icon, release the button, press and hold the button until display shows "-----", then release the button ,the "TMR" display will reset to "0.0",and you will begin to record the next job interval.

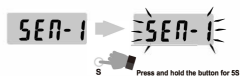


3. Set Vibration Sensitivity Level

a) Press the button twice until display shows "SEN-1" icon



b) Press and hold the button until display shows "SEN-1" icon starts flashing



 c) Press the button until you get desired number, release the button, the LCD will flash for 5 seconds and return to "Hours" (Total hours)

SEN	Sensitivity	Frequency detection range	Applicable equipment
SEN-1	Low	>32HZ	Suitable for equipment with low vibration
SEN-2	Medium	>18HZ	Suitable for equipment with medium vibration
SEN-3	High	>4HZ	Suitable for equipment with high vibration

Note: the strength of vibration is a reference property, some equipment vibration may be low, but the SEN-3 high vibration detection will also get good results

4. Hour meter lock

- a) Press the button until display show "Hours" interface
- b) Press and hold the button until display shows "Loc" icon , release the button, the LCD display will shut down





Press and hold the button for 5S



 c) This will prevent unit from accumulating time while in transit or from unwanted vibrations



d) When the hour meter is in lock mode, the historical data and setting will be retained and will not be cleared

5. Other

a) About product life

To extend the life of your product, you can apply it as follows:

- Avoid product are always in a very humid environment---there is a risk of moisture intruding inside the product, causing the product to consume more electricity.
- 2. Avoid product that are always in a high temperature environment (exceed 125F) --- high temperature environment has the risk of increasing the discharge rate of the internal battery CR2032
- Minimize the frequency of button operations----continuous button operation, function switching, the power consumption will increase.

b) About product battery life

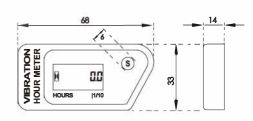
There are several cases about the service life of the battery (this is the theoretical calculation, the actual battery life is related to the applicable conditions):

- 1. If you use 8 hours per day, don not turn on the lock function when not in use, the battery life is about 2.8 years
- 2. If you use 8 hours per day, turn on the lock function when not in use, the battery life is about 5.1 years
- 3. If you use 24 hours per day, the battery life is about 2.2 years



Product Specifications TOT/TMR Timing range 0-99999H Timing accuracy 0.1H/1H Display mode LCD Display window size(visible) 25x13mm Product size 68x33x14mm Battery type CR2032 210mAh Waterproof level IP68

Product Dimension



LATNEX® Canada-EMR Shielding Solutions Inc.

URL: www.latnex.com Email: info@latnex.com

Address: 399 Four Valley Drive Unit 13 Concord Ontario L4K 5Y8 Canada

Canada Tel: 416-583-2005 USA Tel: 310-746-3686



