

ANDYTACH.COM

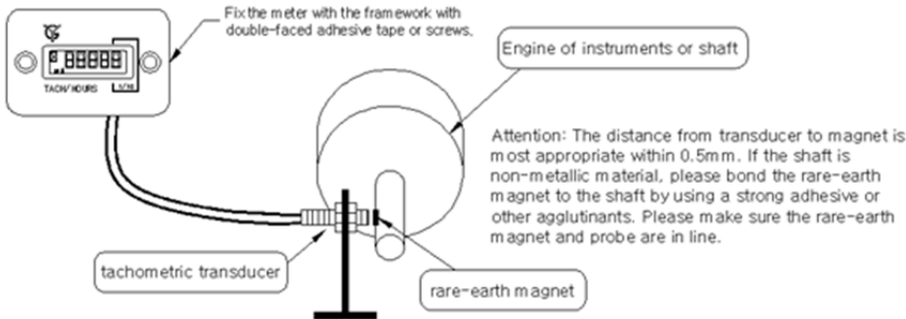
TACH YOUR ENGINE TO THE NEXT LEVEL

Introduction :

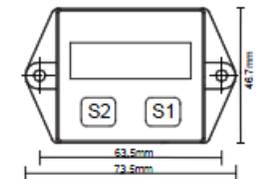
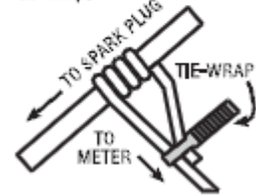
This tachometer / hour meter is self powered by an internal lithium battery. The battery isn't easily replaceable. To provide a signal from the engine to the tachometer, wrap the black wire around the spark plug wire. Before changing any settings of this tachometer, make sure the engine is off.

Installation :

Unpack and attach the unit to a location where it can be easily read. This unit can handle small amount of water like rain, but it's not completely waterproof. Wrap the black wire 4-5 turns around the spark plug wire of the engine. If you have the tachometer with the reed switch sensor, use both white wire to make the wrap.



Wrap pick-up wire around spark plug wire 4 to 5 times. Secure with the supplied tie-wrap.



To set the tachometer (spark plug firing revolution) :

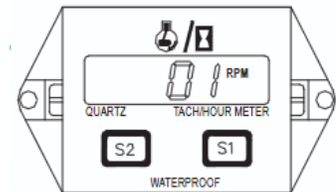
Press S1 until display shows the right setting. Then release the button when the right mode appears on the display.

MODE 01—4 Strokes engine

MODE 02—2 Strokes engine

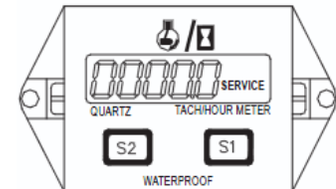
MODE 03—Multi firing (usually works when 01/02 doesn't work)

MODE 04—Hour only



To set the maintenance interval timer :

Press and hold down the S2 button for 4 seconds. The right digit on the LCD screen will flash and the SERVICE icon will be displayed. Pressing and holding the S1 button will increase the flashing digit. When the desired number has been reached, release the S1 button and press the S2 button for 1 second to switch to the next digit. Repeat steps from above until the service time interval has been entered. Once you have set the desired service interval, the LCD screen display will return to total hours mode after 14-16 seconds (do not press any buttons during this period of time).



Activating the maintenance time interval :

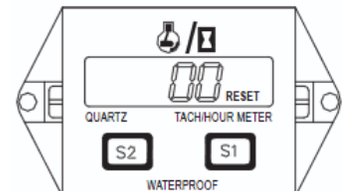
Press and hold S1 and S2 button simultaneously for 4 seconds. The 2 digits will increment to 09 seconds and then return to total hours mode. When the engine is running and the maintenance time has reached 0, the service icon will be displayed on the screen.

Display the maintenance interval :

Press and hold S2 button for 4 seconds to display the remaining time of your maintenance interval. To continue with the current maintenance, release the S2 button.

Resetting the service icon:

Press and hold S1 and S2 simultaneously for 20 seconds. The service icon will shut off. The maintenance time will automatically return to time entered previously.



Displaying the maximum RPM :

When the engine doesn't run, the tachometer will automatically display the total working time and the highest rpm reached.

Turning off the unit (Total reset):

Press and hold S1 until 05 is shown on the display. Release S1 and wait until the tachometer returns to 00. Press and hold S1 and S2 simultaneously until the display show 00000, then release S1 and S2. Wait until the tachometer turns off.

Question ?

If you have any question about our products, please contact us at info@andytach.com or visit us at www.andytach.com Thanks!