

INSTRUCTIONS



• Thank you for purchasing our product. Before installing/operating the product, please read the instructions carefully and retain them for future reference.

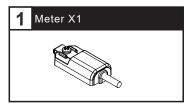
- For installation, please follow the steps described. Any dama ge caused by wrong installation shall be imputed to the users.
- To avoid a short circuit from occuring do not pull or modify the wires during installation.
- Do not disassemble or change any parts. Opening and dissassem bling this unit will void any warranty.
- Maintenance and repairs should be executed by our professiona Is only.
- Symbol description:

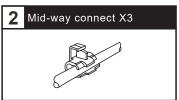
NOTE

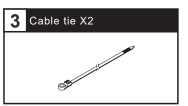
∧ Some procedures must be followed to avoid damages to the instrument.

AWARNING! Certain procedure must be followed to avoid damages to yourself, to the vehicle or others

1 Accessory

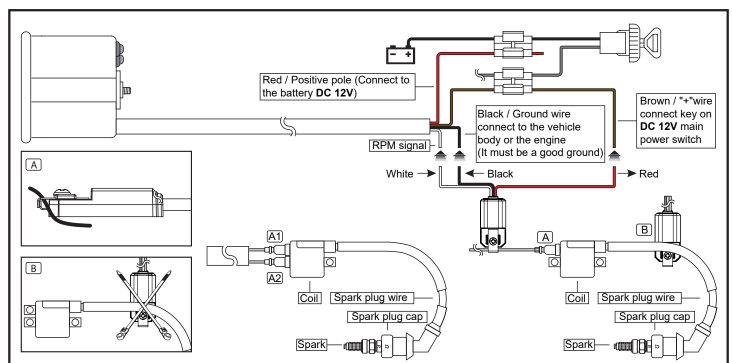






NOTE Please contact the local distributor if the items you open are not the same, with the above-listed one.

2 Wiring installation instructions



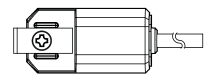
↑ 1. Before installing the RPM signal adapter, please change the meter setting to "HI"

There are 2 positions to install the RPM signal adapter, please check the information below for your reference.

A. The coil signal: Please loosen the screw on the RPM signal adapter and take the clip out. Then put the RPM sensor wire in the clip and then tighten the screw. (There are 2 poles on the coil, so please try both sides to see which pole will work. If you can't get the correct signal from the coil, please try the B method.)

- When install the RPM signal adapter on the coil, please keep the RPM signal adapter away from the coil to avoid noise.
- B. The ignition cable : put the RPM signal adapter on the ignition cable and then use the cable tie to fix it.

3 Function, setting instruction



Effective voltage	DC 12 V
 Effective temperature range 	-10 ~ 60 °C
Meter standard	JIS D 5601
Meter size (W X L X H)	30 X 50 X 24 mm
Meter weight	About 53g

NOTE Design and specifications are subject to change without notice!