

INSTRUCTIONS



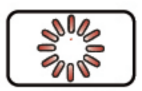
Thank you for purchasing our product. Before installing/operating the product, please read the instructions carefully and retain them for future reference.

- For installation, please follow the steps described. Any damage 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 dissassembling this unit will void any warranty.
- Maintenance and repairs should be executed by our professionals only.
- Symbol description:

NOTE

Some procedures must be followed to avoid damages to the product.

MARNING! Certain procedures must be followed to avoid damages to yourself, to the vehicle or others.





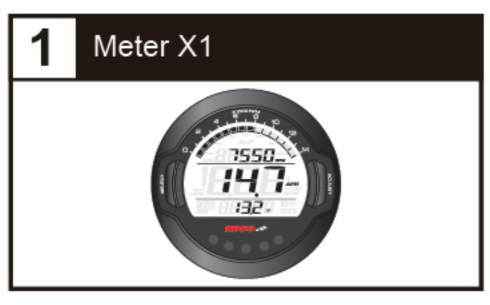


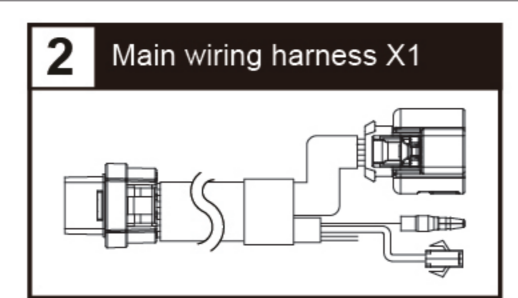
SECONDS

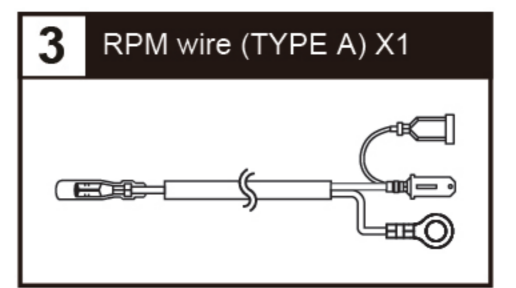


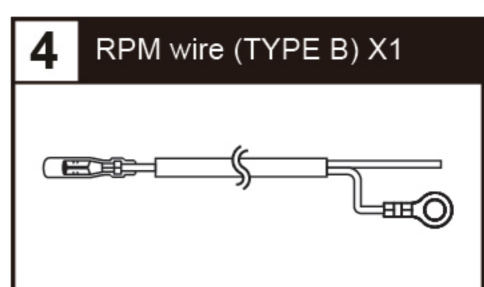
HOLD THE **BUTTON ONE** SECONDS

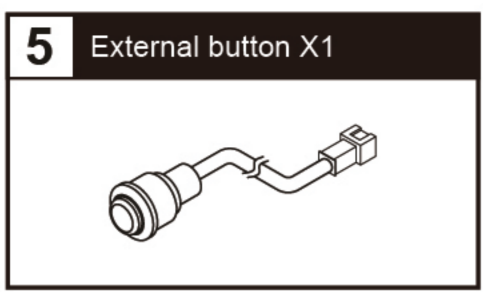
Accessories

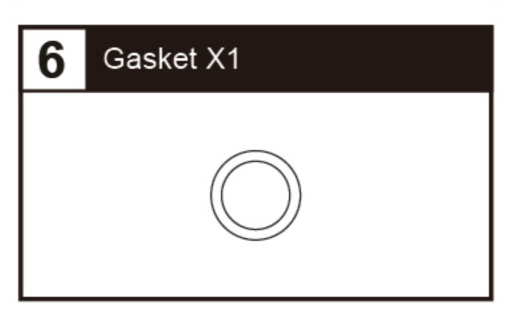


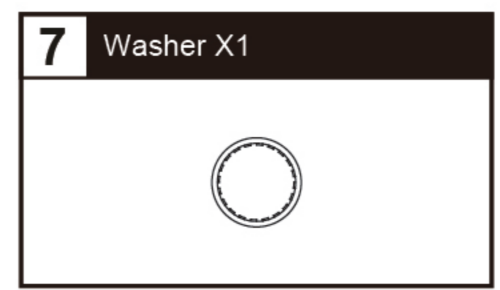


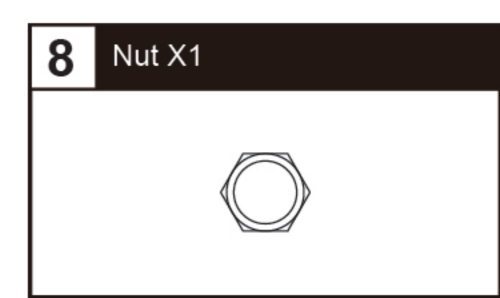


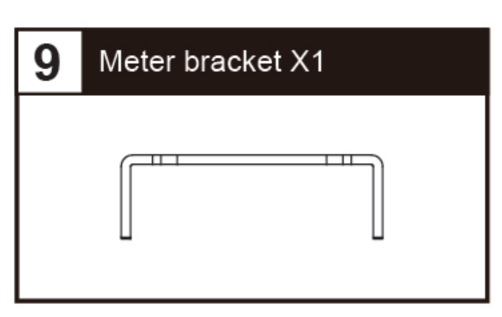






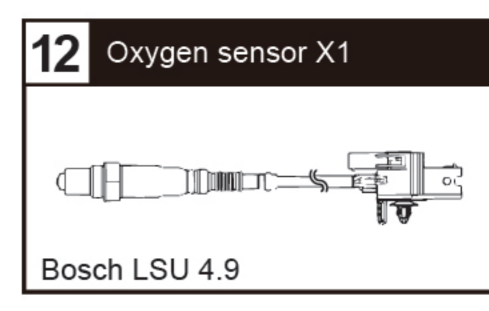


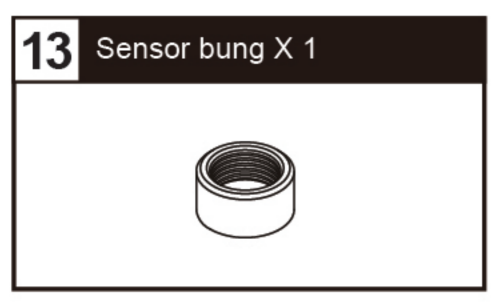


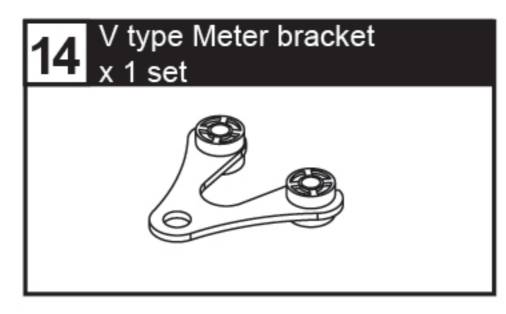


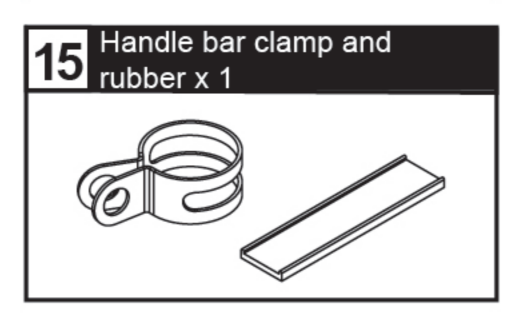


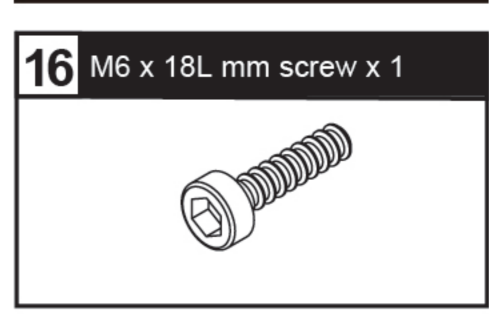


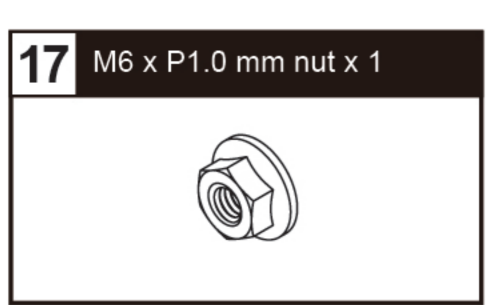


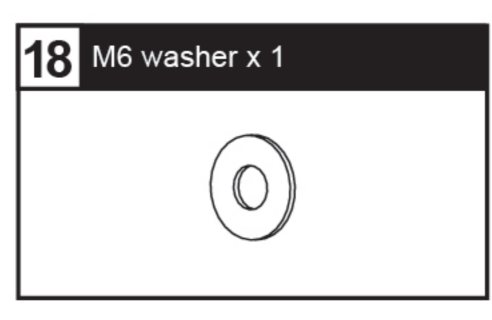


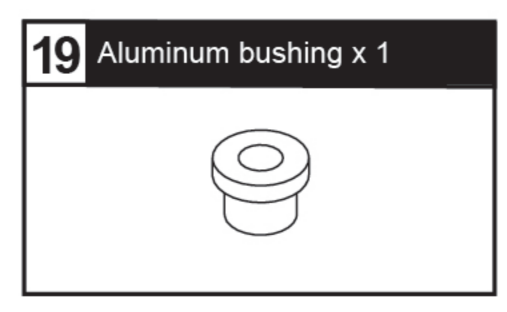






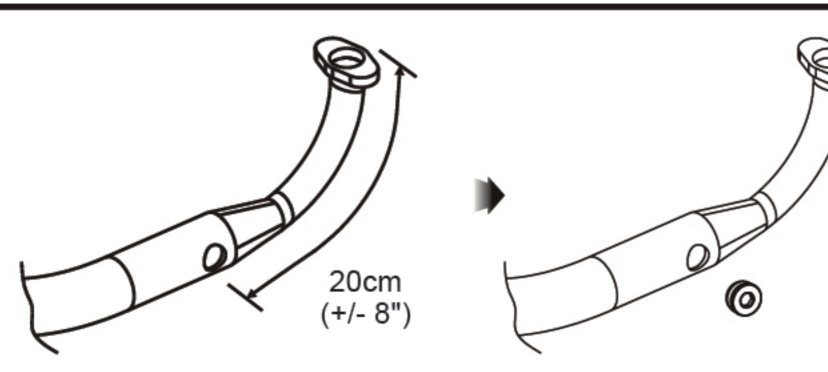


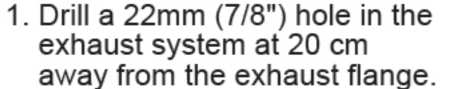


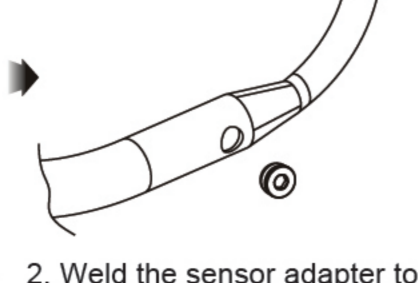




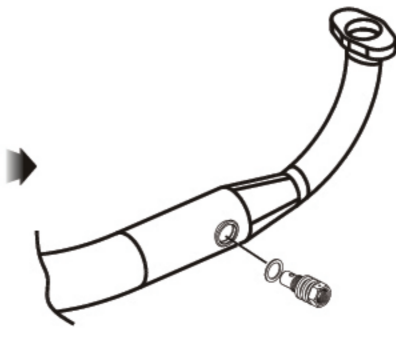
2-0 Oxygen sensor installation



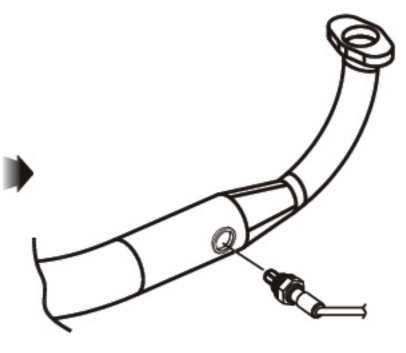




2. Weld the sensor adapter to the muffler.



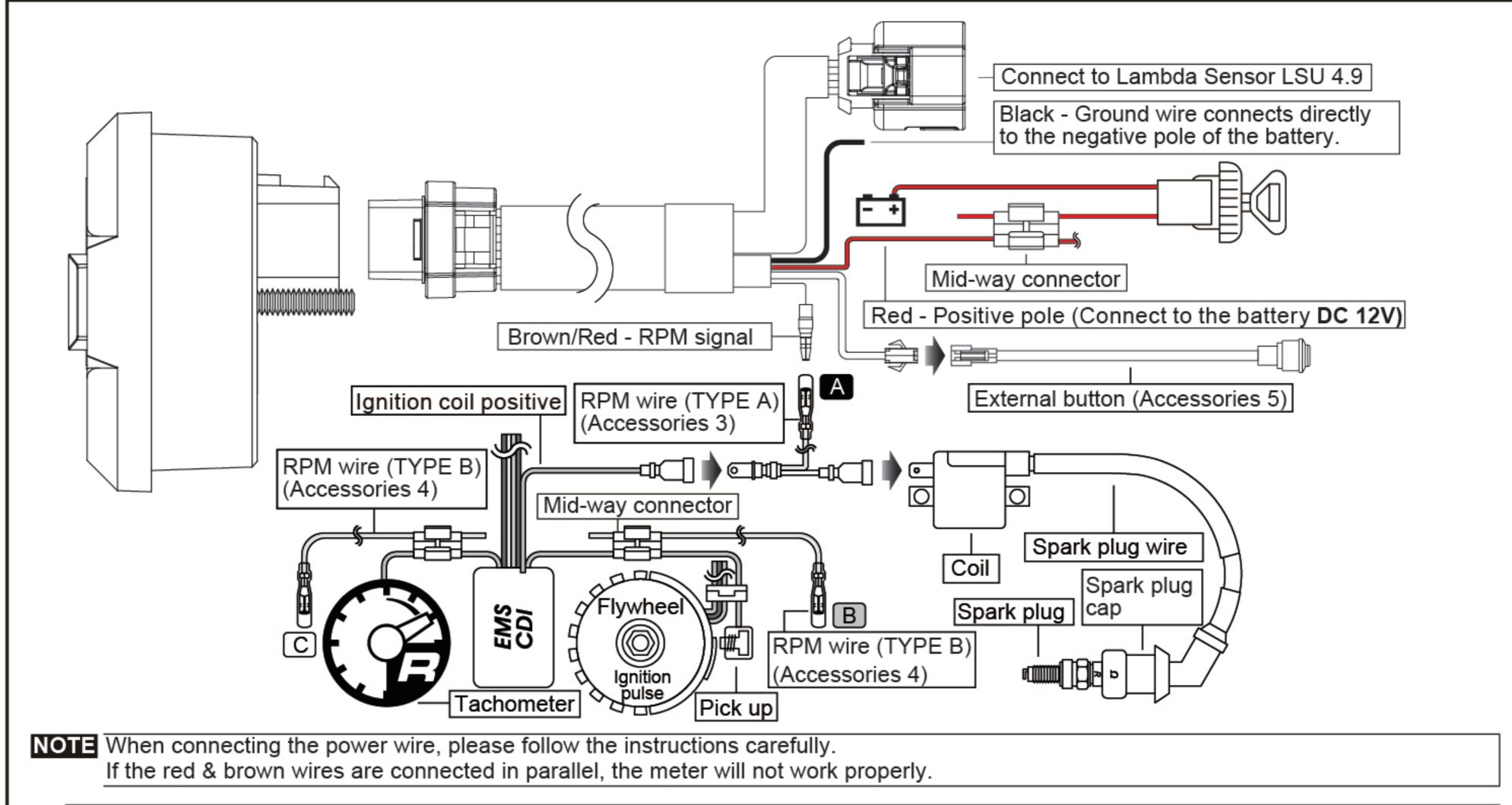
3. Install the oxygen sensor adapter. (For 2-stroke engine only!)



4. Install the oxygen sensor into the adapter.

NOTE If the meter is used on a 4-stroke engine. Please skip step3.

2-1 Wiring installation instructions



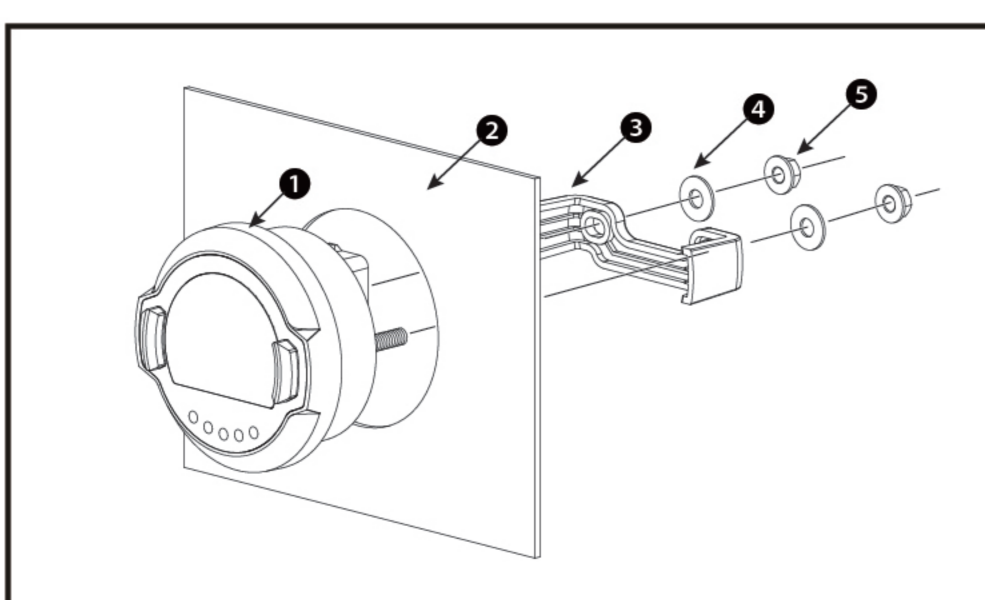
↑ The RPM wire installation

We recommend installing R type spark plugs or low-resistance spark plug caps at the same time.

- A. Connect the RPM wire (Type A) on the spark plug wire by connecting the male and female connectors.
- B. Connect the RPM wire (Type B) to the pick up sensor.
- C. Connect in parallel the RPM wire (Type A) with the original tachometer signal wire.

The best signal source will be in order as C>B>A, we suggest that you try a different way if you have problems getting the RPM signal.

2-2 Installation instructions - U type Meter bracket



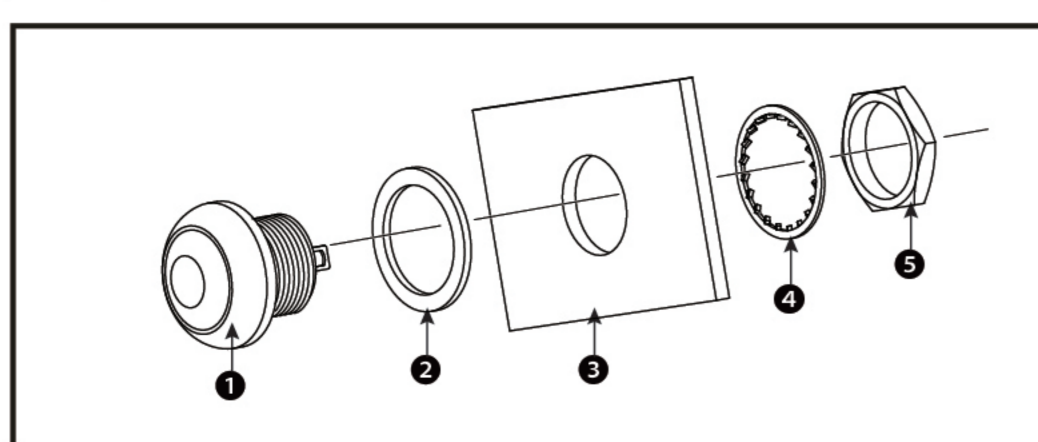
When installing, please follow the steps bellow.

- 1. Meter x1 (Accessory 1)
- 2. Vehicle

NOTE An opening must be made in the vehicle, with a size ≥ 64 mm.

- 3. Meter bracket x1 (Accessory 9)
- 4. M5 washer x2 (Accessory 10)
- 5. M5 Anti-slip nut x2 (Accessory 11)

2-3 Installation instructions



When installing, please follow the steps bellow.

- External button x1 (Accessory 5)
- 2. Gasket x1 (Accessory 6)
- 3. Vehicle

NOTE An opening must be made in the vehicle, with a size ≥ 12 mm.

- 4. Washer x1 (Accessory 7)
- 5. Nut x1 (Accessory 8)

3-1 Basic function instruction

Tachometer

Display Range : 0 ~ 14,000 RPM

●Display unit: 100 RPM

Tachometer (Displays in segments)

Display Range :

Displays in 14 segments (100 RPM each segment) Air-fuel ratio

●Display Range: 9.0 ~ 24.0

Display unit : 0.1

Air-fuel ratio (Displays in segments)

Display Range : Displays in 12 segments

Max. RPM

Display Range : 0 ~ 14,000 RPM
 Max. Air-fuel ratio (value of ratio) record



Play mode Speed

- ●1x play/pause
- ●1/3x play/pause
- ●3x play/pause
- ●1x rewind/pause



Record

Maximum number of recorded runs: 50 runs

 Maximum recording time for a single record run: 99m 59s 90; the recording will stop upon reaching the maximum time.

Total recording time: Approximately 3.15 hours

Maximum RPM and air-fuel ratio for a single run

- \bullet Scope of recording for RPM : 0 ~ 14,000 RPM
- ●Air-fuel ratio (value of ratio) record : 9.0 ~ 24.0
- ●Air-fuel ratio (→)record : 0.61 ~ 1.63

3-2 Features and settings description

●Tachometer Display Range : 0 ~ 14,000 RPM

Display unit: 100 RPM

Tachometer Display Range : Displays in 14 segments

(Display in segments) (100 RPM each segments)

•RPM input pulse Setting range: 0.5 \ 1 \ 1.5 \ 2 \ 2.5 \ 3 \ 4 \ 5 \ 6 \

7 . 8 . 9 . 10 . 11 . 12 . 13 . 14 . 15 . 16 . 17 . 18 .

19 . 20 . 21 . 22 . 23 . 24

●Type of RPM signal Setting range : Hi Act \ Lo Act

Default value : Hi Act

●Warning for Setting range : 1,000 ~ 14,000 RPM

RPM Setting unit: 100 RPM
Default value: 8,000

•Warning for low Setting range: 8.0 ~ 13.0 V

voltage Setting unit: 0.1 V

Default value : 11.5 V

●Backlight brightness Setting range: 1 - 5 (darkest)~ 5 - 5 (brightest)

Default value: 5

●Air-fuel ratio Display Range : 9.0 ~ 24.0 Setting unit : 0.1

●Warning for Rich air-fuel Setting range : 9.0 ~ 14.7 ratio Setting unit : 0.1

Setting unit : 0.1 Default value : 14.4

•Warning for Lean air-fuel ratio Setting range : 14.7 ~ 24.0

Setting unit: 0.1

72 X 32.3 mm

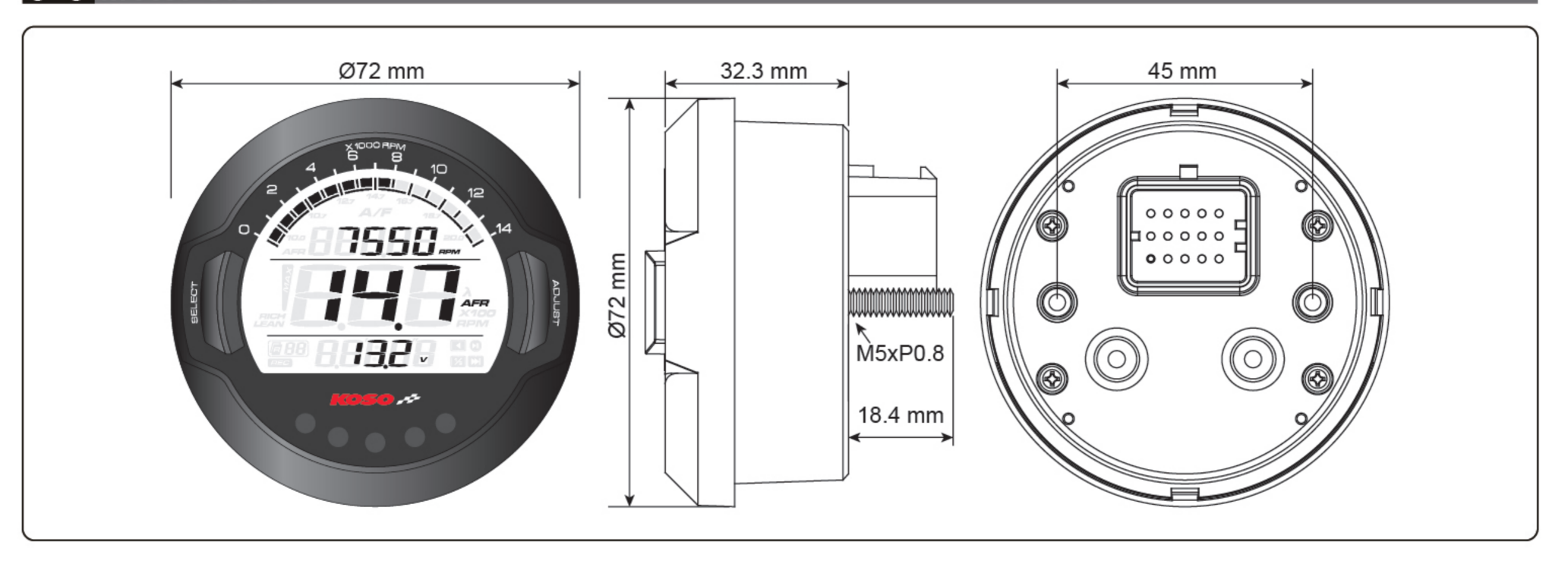
● Air-fuel ratio (display segments) Display Range : Displays in 12 segments

Operating voltage
 Temperature range
 Specifications
 DC 12V
 -10 ~ +60°C
 JIS D 0203(S2)

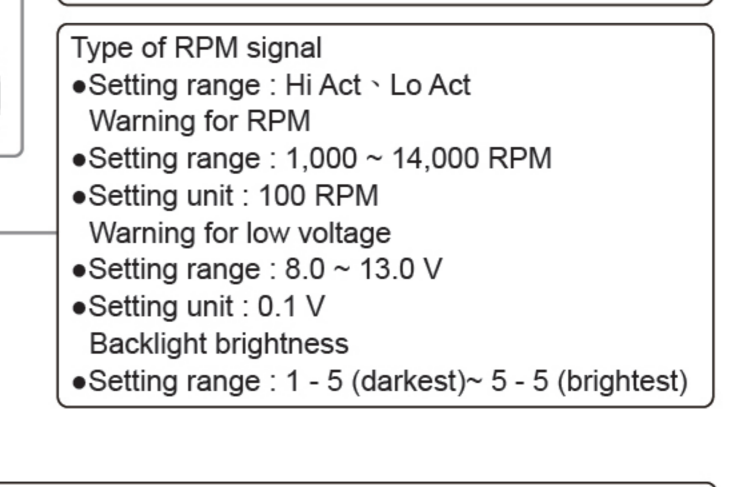
Meter Weight About 100 g

 Design and specifications may change without further notice.

3-3 Meter size

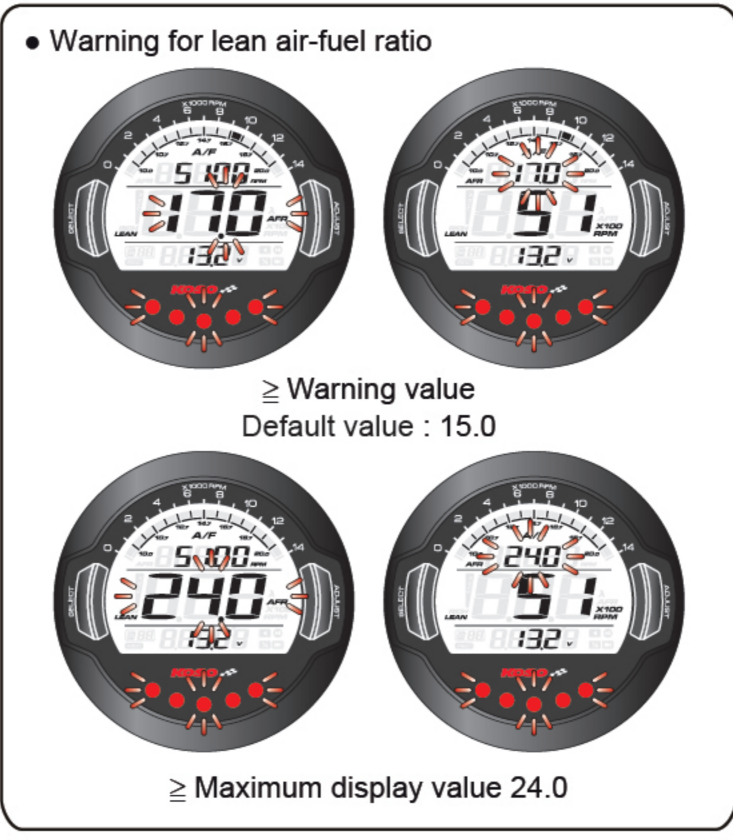


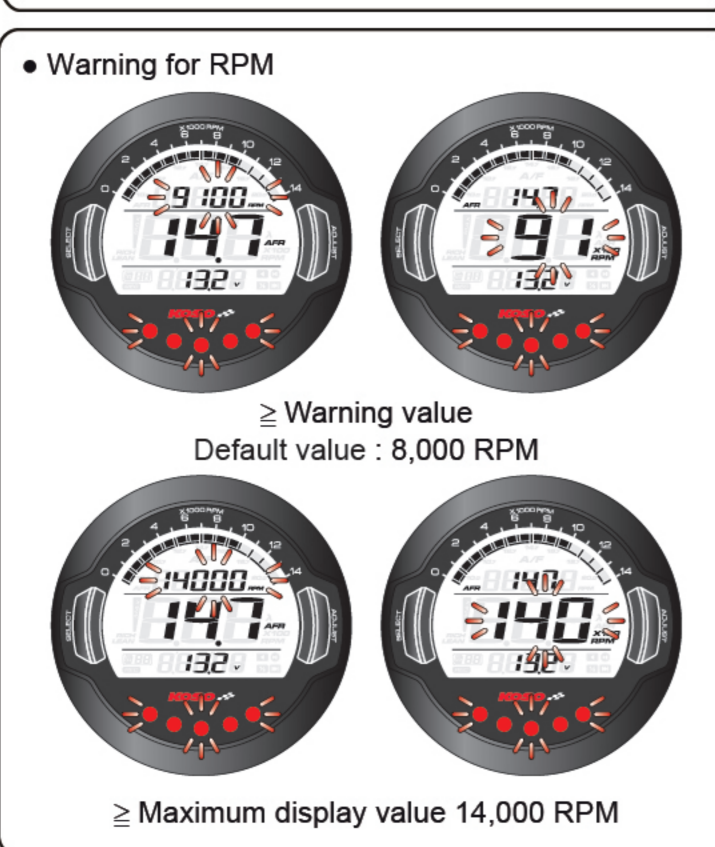
Meter Size

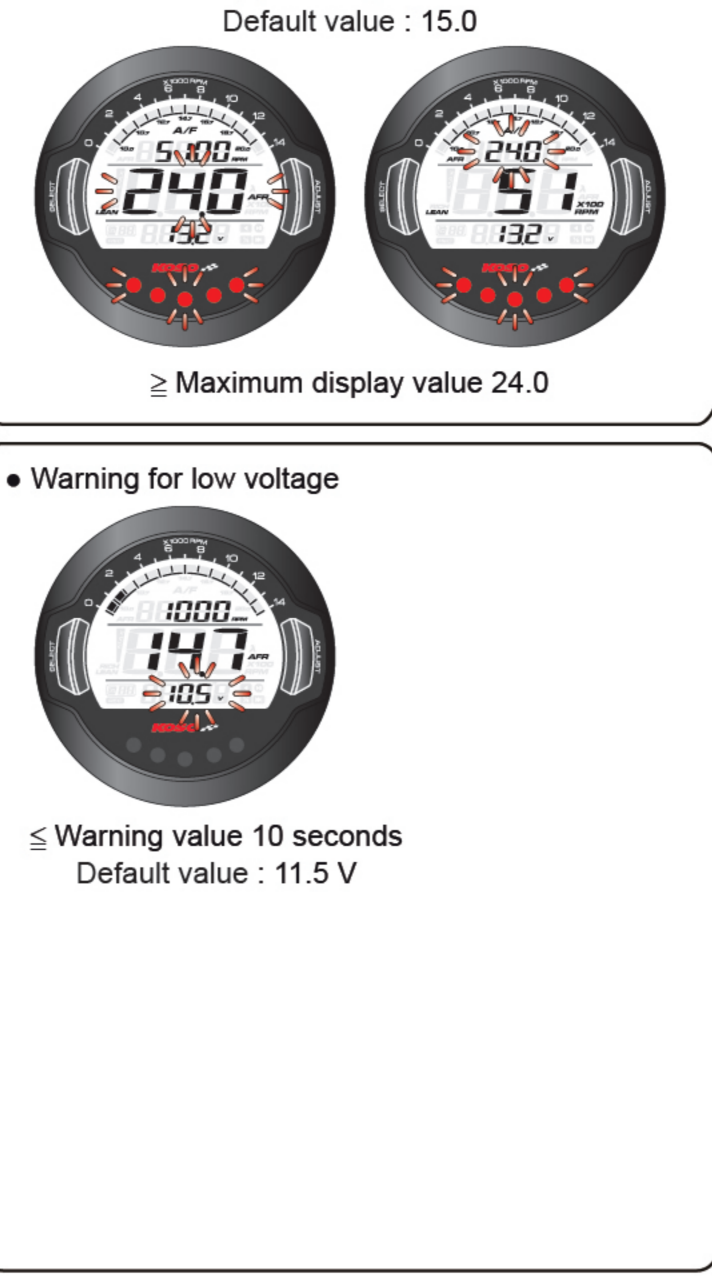


4-1 Description of Warnings









4-2 Description of Select Button Function



RPM Air-fuel ratio screen, press the select button Voltage once

Air-fuel ratio to switch to RPM Voltage

 Hold the select button for 3 seconds, and the display of air-fuel ration shifts from the value of ratio to A value.



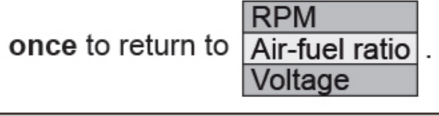


Air-fuel ratio RPM screen, press the select button Voltage once

to switch to Site of the state of the switch to the state of the switch to the switch



Air-fuel ratio screen, press the select button



 Hold the adjust button for 3 seconds, to clear the MAX recording screen.







RPM Air-fuel ratio screen. Voltage

4-3 Description of Adjust Button Function



Voltage

Air-fuel ratio screen, press the adjust button once to switch to the recording screen.

 Hold the adjust button for 3 seconds, and the Bar display shifts from RPM to air-fuel ratio.







 At the recording screen, press the adjust button once to switch to the play screen.

• Press the external button once, to enter the setting for the recording screen.

NOTE Please refer to 3-6 Setting.



 The playing screen, press the adjust button once to **RPM** return to Air-fuel ratio Voltage

 Press the select button once to enter the play screen.

NOTE Please refer to 3-7 Setting.

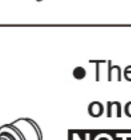


RPM Air-fuel ratio screen. Voltage

4-4 Operating Description of the Recording Screen



 Main screen, press the adjust button once to enter the recording screen.



 The recording screen, press the external button once to start recording.

NOTE Hold the External button for 3 seconds, to enter the operating screen for clearing records.



- At the screen during recording, press the External button once to stop recording.
- The first run has been recorded.



 To stop the recording screen, press the External **button once** to enter the recording screen for the second entry.

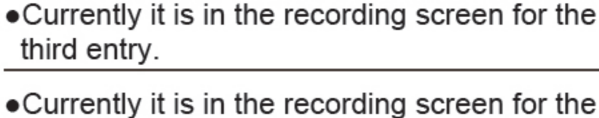


 Prepare to enter the recording screen for the second entry.

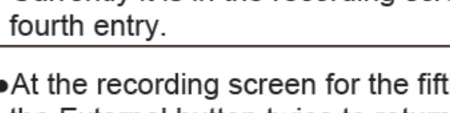
•Currently it is in the recording screen for the













 At the recording screen for the fifth entry, press the External button twice to return to the main screen.



Main screen.

second entry.

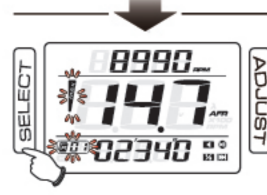
4-5 Operating Description for the Play Screen



 Main screen, press the adjust button twice to enter the play screen.



 The playing screen, press the select button once to enter the screen of the highest RPM for the period of the recorded run.



 At the screen of the highest RPM, press the adjust button once to choose the run to be played.

NOTE Hold the select button for 3 seconds, to immediately slow down the play screen.



 To select the fourth run for playing, press the adjust button once to enter the play / stop screen.

NOTE At any point, hold the adjust button for 3 seconds, to return to the main screen.



 At the recording screen of the fourth run, press the select button once to start playing at normal speed.



 At the end of playing the entry at normal speed, press the adjust button once to enter the screen of playing at 1/3 speed.



 At the end of playing at 1/3 speed, press the adjust button once to enter the screen of playing at 3x speed.



 At the end of playing at 3x speed, press the adjust button once to enter the reverse screen.



 At the end of playing the reverse screen, press the adjust button once to return to the screen for maximum RPM.



 At the screen of maximum RPM, hold the adjust button for 3 seconds to return to the main screen.



Main screen.

4-6 Operating Description for Clearing Records



 At the main screen, press the Adjust button once to enter the recording screen.



 Clearing complete; wait for a few seconds to return to the recording screen.



•At the recording screen, hold the External button for three seconds to enter the operating screen for clearing records.

•The recording screen may also be cleared.





 Clearing the record; wait for a few seconds to complete clearing.

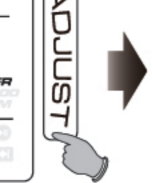
NOTE Where there is no record to be cleared, press either "Adjust," "Select," or "External" button to return to the recording screen.



•The recording screen.

5 The Settings Screen Description

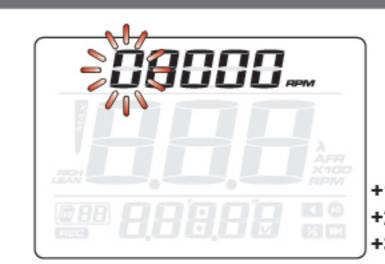




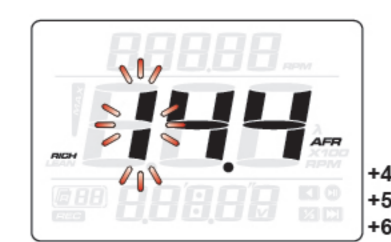








Warning for RPM



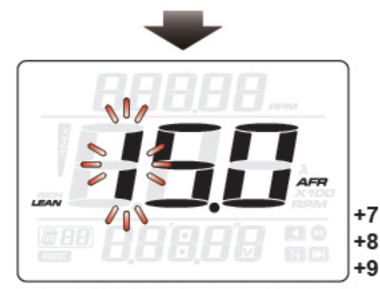
Warning for rich air-fuel ratio



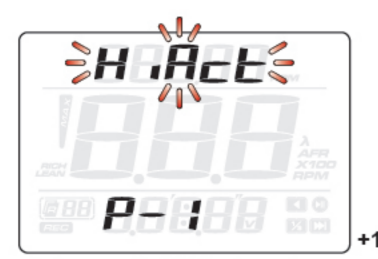
•In the main screen, hold the Adjust button and the select button for 3 seconds to enter the setting screen.

 Press the Select button to select the desired setting screen. In order; Warning for RPM . Warning for rich air-fuel ratio . Warning for lean air-fuel ratio . Warning for low voltage . Backlight brightness . RPM input pulse . Type of RPM signal.

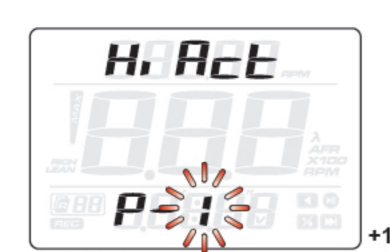
NOTE If you enter the settings screen and dont press any buttons for 30 seconds, it will automatically retun to the main screen.



 Warning for lean air-fuel ratio



Type of RPM signal



RPM input pulse



Backlight brightness



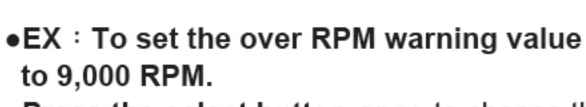
Warning for low voltage

5-1 Over RPM Warning Setting



>0000...

•In the main screen, hold the adjust button and the select button for 3 seconds to enter the over RPM warning setting.



 Press the select button once to choose the setting number.

Now the setting value will blink.

NOTE Setting range: 1,000 ~ 14,000 RPM Setting unit: 100 RPM Default value: 8,000 RPM.



 Press the select button to choose the setting number.



Example : Set the over RPM warning setting value from 8,000 RPM to 9,000 RPM.





Warning for rich air-fuel ratio screen.

5-2 Warning For Rich Air-Fuel Ratio Setting



- •EX: To set the warning for rich air-fuel ratio value to 12.5.
- Press the select button once to choose the setting number.

Now the setting value will blink.

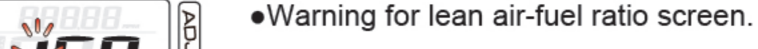
NOTE Setting range : 9.0 ~ 14.7 Setting unit: 0.1 Default value: 14.4



 Press the adjust button to choose the setting number.



- Example : Set the warning for rich air-fuel ratio value from 14.4 to 12.5.
- Press the select button twice enter the warning for lean air-fuel ratio.





5-3 Warning for lean air-fuel ratio Setting

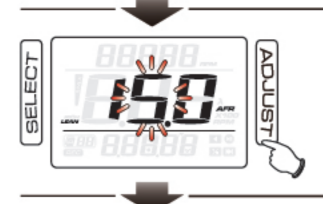


- •EX : To set the warning for lean air-fuel ratio value to 19.5
- Press the select button once to choose the setting number.

Now the setting value will blink.

NOTE Setting range : 14.7 ~ 24.0 Setting unit: 0.1

Default value: 15.0



 Press the adjust button to choose the setting number.



- Example : Set the warning for lean air-fuel ratio ratio value from 15.0 to 19.5.
- Press the select button once enter the warning for warning for low voltage.
- Warning for low voltage screen.



5-4 Warning For Low Voltage Setting

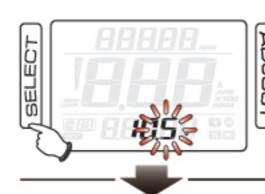


- EX: To set the warning for low voltage value to 10.5.
- Press the select button once to choose the setting number.

Now the setting value will blink.

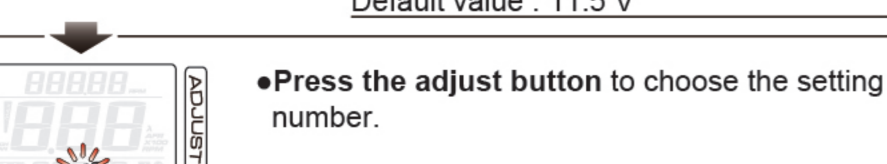
NOTE Setting range : 8.0 ~ 13.0 V Setting unit: 0.1 V

Default value: 11.5 V



SELECT

- •Example : Set the warning for low voltage value from 11.5 V to 10.5 V.
- Press the select button once to enter the warning for backlight brightness.
- Backlight brightness screen.



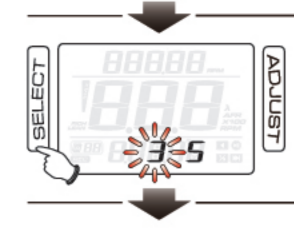
5-5 Backlight Brightness Setting



- •EX: To set backlight brightness value to 3/5.
- Press the adjust button once to choose the setting number.

⚠ Now the setting value will blink.

NOTE Setting range : 1/5 ~ 5/5 Setting unit: 1/5 Default value: 5/5



- •Example : Set the backlight brightness value from 5/5 to 3/5.
- Press the select button once to enter the warning for RPM input pulse



•RPM input pulse screen.

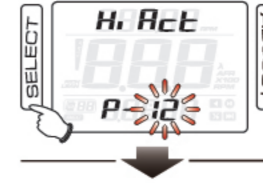
5-6 RPM Input Pulse Setting



- EX. You want to connect the RPM signal wire to the pick up signal and there are 12 flywheel signals per turn.
- Press the adjust button once to choose the setting number.

Now the setting value will blink.

NOTE Setting range: P-0.5 \ P-1 \ P-1.5 \ P-2 \ P-2.5 \ P-3 \ P-4 \ P-5 \ P-6 \ P-7 \ P-8 \ P-9 \ P-10 \ P-11 \ P-12 \ P-13 \ P-14 \ P-15 \ P-16 \ P-17 \ P-18 \ P-19 \ P-20 \ P-21 \ P-22 \ P-23 \ P-24 \ Default value: P-1



- Example : Set the RPM input pulse value from P-1 to P-12.
- Press the select button once enter the type of rotation speed signal.
- •Type of RPM signal screen.



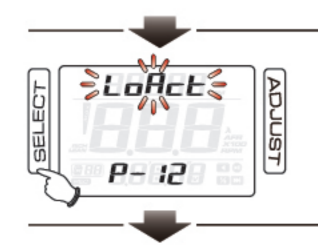
5-7 Type Of RPM Signal Setting



- •EX : To set type of RPM signal value to Lo Act.
- Press the adjust button once to choose the setting number.

Now the setting value will blink.

NOTE Setting range : Hi Act . Lo Act Default value : Hi Act



- Example : Set the type of RPM signal from Hi Act to Lo Act.
- Press the select button once to return to the main screen.



Main screen.

6 Trouble shooting

The following situations do not necessarily indicate malfunction of the product. Please check the following points, before contacting us.

Trouble	Check item	Trouble	Check item
The meter doesn't work when the power is on.	 The power isn't supplied to the meter. →Please make sure the wiring is connected. The wiring and fuse are not broken. →The battery is too old to supply needed power (DC 12 V). 	Voltage doesn't appear or appears incorrectly.	 Wiring for the connector may be poorly installed. →Please confirm whether the wires for the connector are properly installed.
The meter shows wrong information. Tachometer doesn't appear or appears incorrectly.	 Check the voltage of your battery, and make sure the voltage is over DC 12 V. May be due to poor connection of wires. →Please check whether the wiring is disconnected or has fallen off. May be due to the failure to change to the type R spark plug. May be wrong settings. →Please check the settings menu to confirm whether the setting for RPM is correct. 	A / F does not display or displays error.	 May be due to poor connection of wires. →Please check whether the wiring is disconnected or has fallen off. May be due to the wrong setting of AFR. →Please check the settings menu to confirm whether the setting is correct.

※If the problems still can't be solved, please contact our technical department for assistance.