



• Thank you for purchasing the our product. Before installing, please read the instruction carefully and keep it for future reference.

⚠ Attention!

- For installation, please follow the steps described in manual. Any damage caused by wrong installation shall be imputed to the users.
- Don't break or modify the wire. To avoid the short circuit, please don't pull the wire when installing.
- Do not disassemble or change any parts excluding the manual description.
- The interior examination or maintenance should be executed by our professionals.

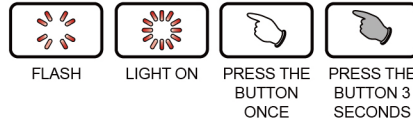
◎ MARK MEANING:

NOTE You could get the installation details from the information behind the mark.

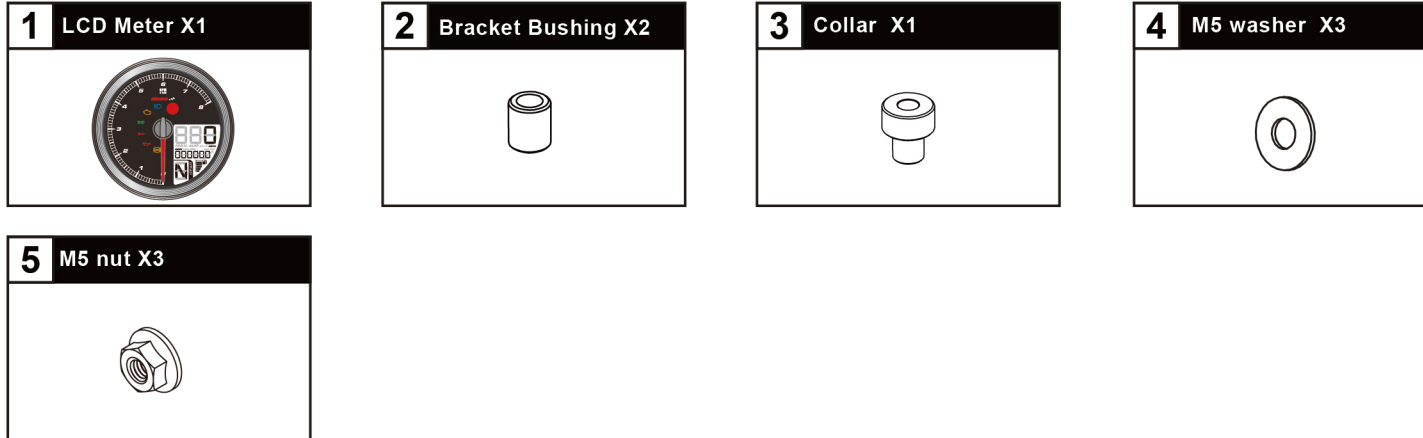
⚠ Some processes must be followed to avoid the affection caused by wrong installation.

⚠ **WARNING!** Some processes must be followed to avoid damages to yourself or the public.

⚠ **CAUTION!** Some processes must be followed to avoid the damage to the vehicle.



1 Accessories



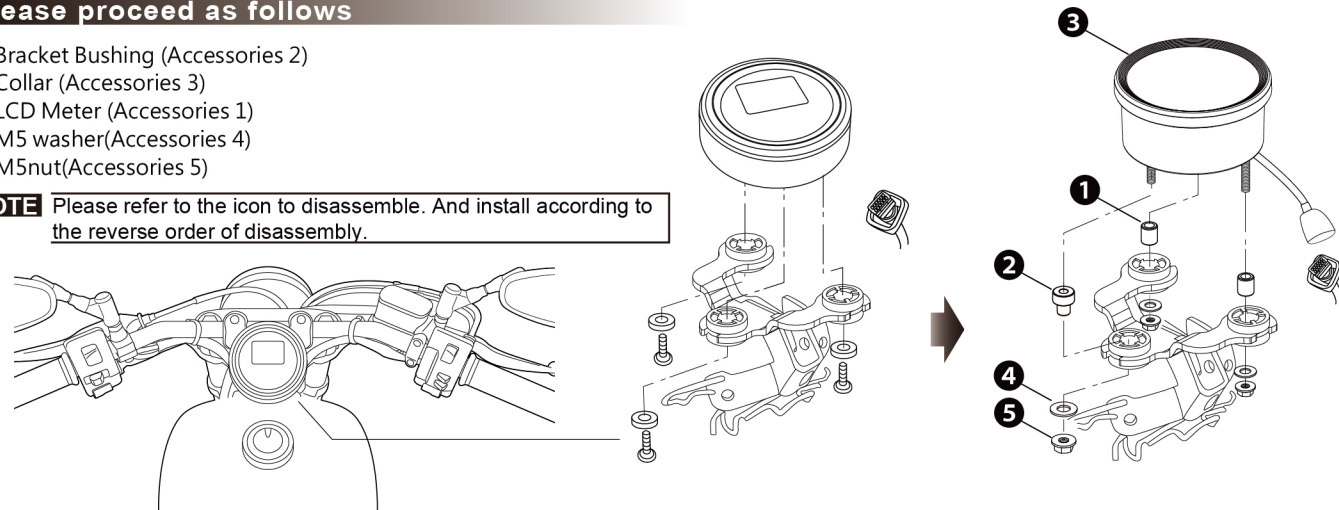
NOTE Contact your local distributor, if the items received in the box are not the same as the items listed above.

2-1 Installation description

Please proceed as follows

- 1 Bracket Bushing (Accessories 2)
- 2 Collar (Accessories 3)
- 3 LCD Meter (Accessories 1)
- 4 M5 washer(Accessories 4)
- 5 M5nut(Accessories 5)

NOTE Please refer to the icon to disassemble. And install according to the reverse order of disassembly.

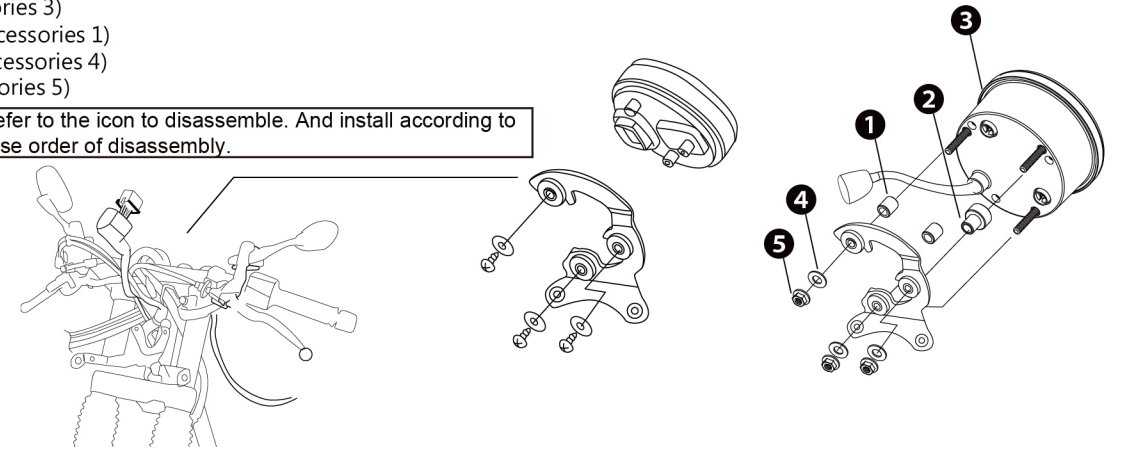


2-2 Installation description

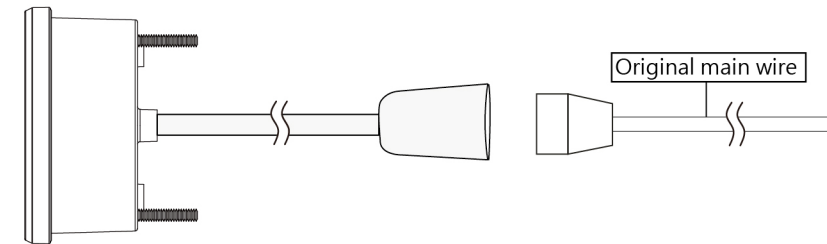
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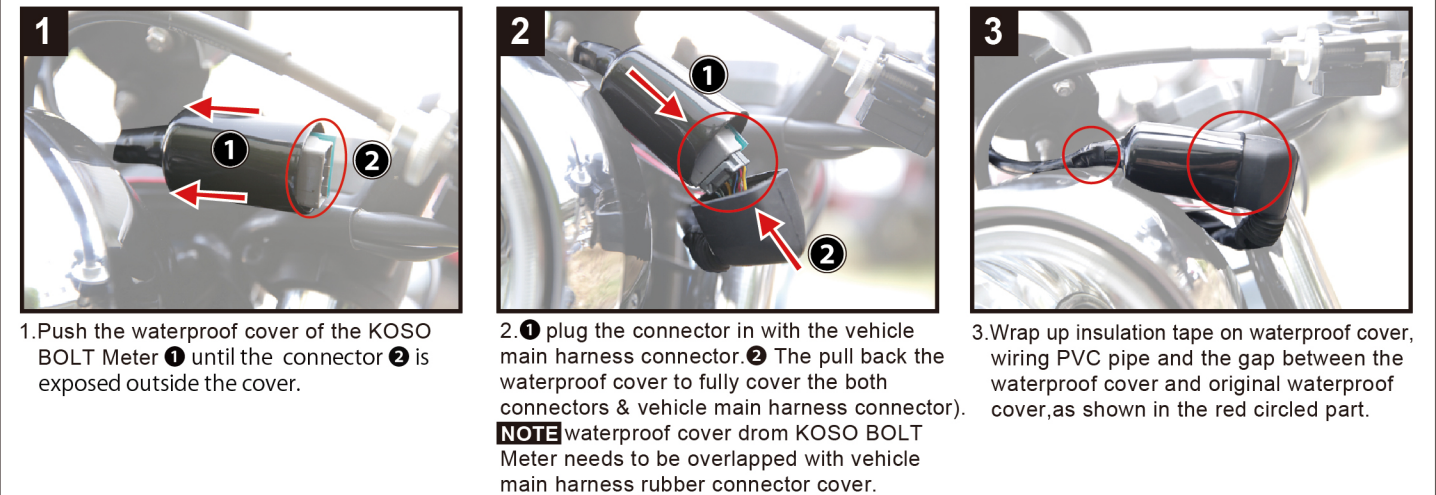
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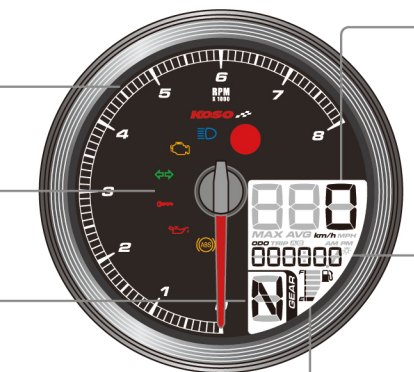
2-3 Wiring installation instructions



2-4 Actual wire installation precautions



3-1 Basic function instruction



Tachometer

- Display range : 0 ~ 8,000 RPM

Speedometer

- Speedometer : 0~360 km (0~225 mile)
- Display unit : 1 km (mile)

Indicator

- Round
- Turn signal
- ABS
- High beam
- Immobilizer system
- Engine Check
- Oil

Motor oil maintenance millage

- Display range : User settings (500 ~ 16000km / 300 ~ 10000 mile) ~ 999 km (mile) decrease according to the increase in total millage
- Display unit : 1 km(mile)

Gear meter

- Display range : off, highest gear, N and highest gear, show all (N / 1 ~ 5)

Clock

- Display range : 12 / 24hour forment

Engine temp.

- Display range : -30 ~ 225 °C (-22 ~ 437 °F)

Fuel Level

- Display range : ON \ OFF \ Flash

Voltmeter

- Display range : 8 ~ 18 V

Odometer

- Display range : 000000 ~ 999999 km (mile) returns to zero upon exceed
- Setting unit : 1 km (mile)

fuel reserve tripmeter(TRIP-F)

- Display range : 0000.0 ~ 9999.9 km (mile) returns to zero upon exceed
- Display unit : 0.1 km (mile)

Trip meter A \ B

- Display range : 0000.0 ~ 9999.9 km (mile) returns to zero upon exceed
- Setting unit : 0.1 km (mile)

Max. RPM

- Display range : 0 ~ 8,000 RPM
- Display unit : 100 RPM

Max. temperature record

- Display range : -30 ~ 225 °C (-22 ~ 437 °F)
- Display unit : 0.1 km (mile)

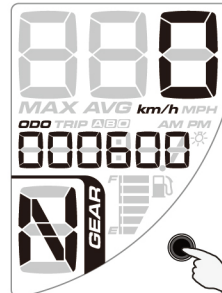
Max gear level record

- Display range : - (No display), N, 1 ~ 5 gear level
- Record gear level when at maximum rpm

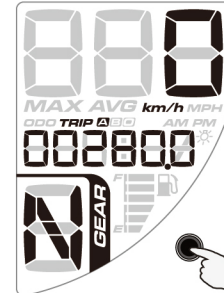
3-2 Function, setting instructions

● Speedometer	Display range : 0 ~ 360 km (0 ~ 225 mile) Display unit : 1 km(mile)	● Thermometer	Display unit : °C , °F ,switchable
○ Display interval	Display range : <0.5sec	○ Water temperature meter	Display range : -30 ~ 225 °C(-22 ~ 437 °F) Display unit : 1 °C (°F)
○ Overspeed warning setting	Setting range : 30 ~ 360 km (19 ~ 225 mile) when above(including) setting value,warning light will lit. Setting unit : 1 km(mile)	○ Display interval	Display range : <0.5 sec
○ Max. speed record	Display range : 0 ~ 360 km (0 ~ 225mile)	○ Overheat warning setting	Setting range : 60 ~ 225 °C(140 ~ 437 °F) when above(including) setting value,warning light will lit.
○ Odometer	Display range : 0 ~ 999,999 km(mile) Display unit : 1km	○ Max. temperature record	Setting unit : 1 °C(°F)
○ Trip meter A \ B	Display range : 0 ~ 9,999.9 km(mile) Display unit : 0.1 km(mile)	● Round indicator	Display range : -30 ~ 225 °C(-22 ~ 437 °F) speeding warning light,RPM shift light,over heat warning light,Low volt warning,Fuel warning, oil maintenance,Highest gear
○ Motor oil maintenance	Setting range : close \ 500 ~ 16,000 km (300 ~ 10,000 mile) Setting unit : 100 km (mile)	○ Warning cause	
○ fuel reserve tripmeter	Display range : 0 ~ 9999.9km(mile) Display unit : 0.1km(mile)	○ Warning method	Lit.(L),Slow flash(S),Flash(F)
● Tire percentage	Setting range : 50 ~ 200 % Setting unit : 1 %	● Fuel meter	Display range : (ON) \ (OFF) \ Flash
● Gear meter	Display range : - (No display), N,1 ~ 5 gear level	● Clock	Setting range : 12 / 24 hour forment
○ Display interval	Display range : < 0.5 sec	● Under voltage warning	Setting range : 8.0 ~ 18.0 V Setting unit : 0.1V
○ Max. gear level record	Display range : - (No display), N,1 ~ 5 gear level Record gear level when at maximum rpm	● Back light brightness	Setting range : 1 - 5(darkest)~ 5 - 5(brightest) Setting unit : Each level represents 20 %
● RPM	Display range : 0 ~ 8,000 RPM Display unit : 100 RPM	○ Back light color	Setting range : red,orange,yellow,green,blue, light blue,purple,white,loop switch
○ Display interval	Display range : <0.5sec	● Operating voltage	DC 12 V
○ Shift light warning setting	Setting range : 1,000 ~ 8,000 RPM when above(including) setting value,warning light will lit. Setting unit : 100 RPM	○ Operating temperature	-10 + 60°C
○ Digital tachometer	Display range : 0 ~ 8,000 RPM Display unit : 100 RPM	○ Specification	JIS D 0203 S2
		○ Meter Size	94.7 x 94.7 x 69.2 mm
		○ Meter Weight	Around 217 g
		○ Indicator	Round (red light),High beam(blue light), Engine Check(yellow light),Turn signal(green light), Immobilizer system indicator light(red light), Oil(red light),ABS(yellow light)
		● ABS indicator setting	Setting range : Close(OFF) \ Open(ON)

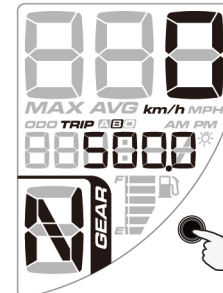
3-3 Main menu functions



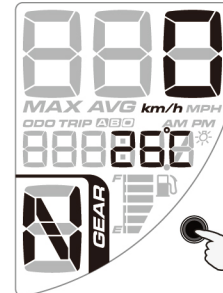
- In the total millage screen, press the **SELECT** button once to switch to Trip A screen.
- When the engine switch is on OFF condition, hold the **SELECT** button for 3 seconds to enter settings. (Please refer to video operation settings)



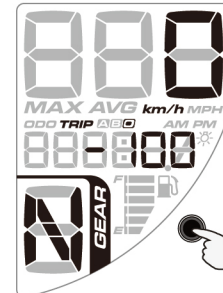
- Trip A screen, Press the **SELECT** button once to switch to Trip B screen.
- Hold the **SELECT** button for 3 seconds to clear the Trip A recordings.




- Trip B screen, press the **SELECT** button once to switch to the millage maintenance screen.
- Hold the **SELECT** button for 3 seconds to clear the Trip B recordings.



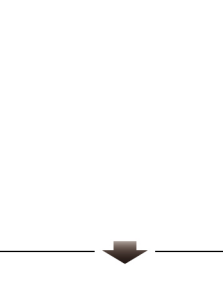
- In the temperature screen, press the **SELECT** button once to switch to the voltage screen.



- In the millage maintenance screen, press the **SELECT** button once to switch to the clock screen.
- Millage maintenance will count down from setting value, when it reaches 0, the screen will blink to indicate the millage reached.
- Hold the **SELECT** button for 8 seconds to clear the millage maintenance recordings.



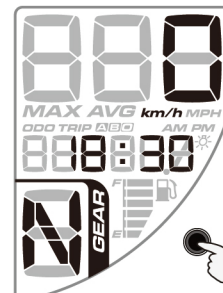
- In the voltage screen, press the **SELECT** button once to switch to the Max. Speed Record display screen.
- If fuel volume warning symbol is displayed, press the **SELECT** button to switch to fuel reserve screen.




- In the 0 second, start holding the button.
- In the 3rd second, the inform feature will blink once.
- During the 4 ~7 the seconds, if you release the button it will cancel the process.
- On the 8 th second, the millage maintenance record is cleared.

P.S.

- When main switch is turned on, the fuel volume warning symbol will automatically switch to fuel reserved screen.
- When finished refuel, the fuel volume warning symbol will disappear. If do not clear out reserved fuel manually, it will automatically clear out the reserved fuel after driving a certain distance.
- In fuel reserved screen, press the **SELECT** button to switch to MAX record screen.
- Hold the **SELECT** button for 3 seconds to clear out fuel reserved records.



- In the clock screen, press the **SELECT** button once to switch to the temperature screen.
- Hold the **SELECT** button for 3 seconds to enter the time setting screen.



- In the Max. Speed record display screen, press the **SELECT** button once to return to total millage screen.
- Hold the **SELECT** button for 3 seconds to clear the Max. Speed Record display.

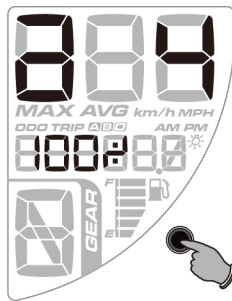
4-1 Setting screen operation settings

YAMAHA BOLT multifunction chronograph - setting screen operation setting

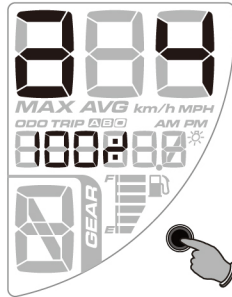


Scan the QR code to connect the operation video

4-2 Tire percentage settings



- In tire percentage screen, press and hold the **SELECT** button for 3 seconds to enter settings screen.
- Press the **SELECT** button to enter the gear learning setting screen.

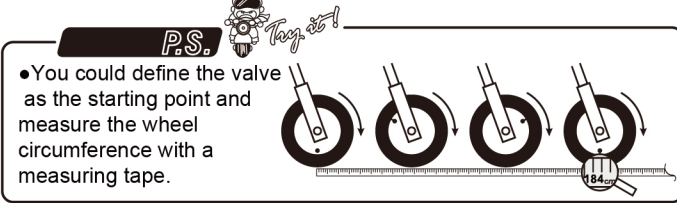


⚠ Please reset this setting value when you change a different size tire.

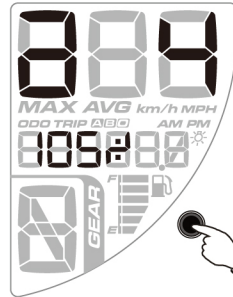
EX. The new tire circumference is 2180 mm. The calculation equation is as below.
 The new tire circumference 2180 mm ÷ the original tire circumference 2080 mm X (100%) = The setting value (105 %).
 Press and hold the **SELECT** button for 3 seconds and release it until it move to the setting digital you want.



NOTE Cursor's order : hundred > ten > digit



- You could define the valve as the starting point and measure the wheel circumference with a measuring tape.



- Press the **SELECT** button to change the value.



- EX. The tire percentage setting is changed from 100 % to 105 %.

NOTE Setting range : 50 ~ 200 .



When switching gear or tire size, can adjust the tire percentage (%) parameter to calibrate speed.

1. When switching tire size

$$\text{Tire percentage (\%)} = \frac{2180}{2080} \times 100 = 105$$

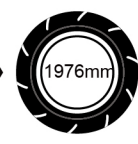


Tire size from small to large

Standard

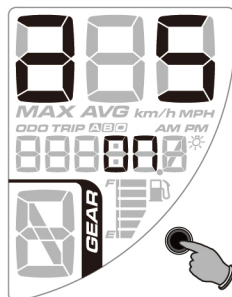


Tire size from large to small

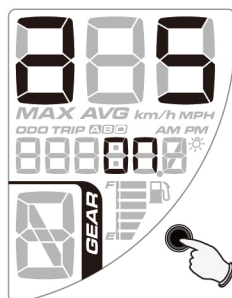


$$\text{Tire percentage (\%)} = \frac{1976}{2080} \times 100 = 95 \%$$

4-3 Gear level learning settings



- In gear learning screen, press and hold the **SELECT** button for 3 seconds to enter settings screen.

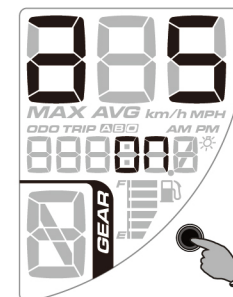


- Press the **SELECT** button once to choose turn on or off the gear indicator display.

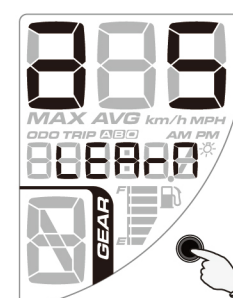
NOTE If any changing happen for tires circumference then the gear indicator need to re-learn the gear positioning.

NOTE Setting range : ON \ OFF

NOTE Setting range : ON \ OFF

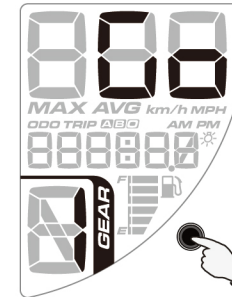


- When gear level display is "ON", hold the **SELECT** button for 3 seconds to enter gear level learning screen.
- When gear level display is "OFF", hold the **SELECT** button for 3 seconds to return to gear level learning setting screen.
- EX. Setting gear display from "OFF" to "ON".



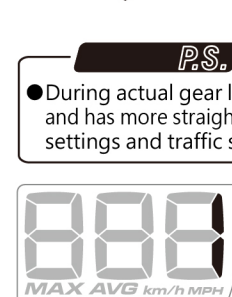
- EX. When chronograph display LEArN, it will blink.
- Press the **SELECT** button once to start the gear learning.

Note Press and hold the **SELECT** button for 3 seconds to quit the learning and return to the previous screen.

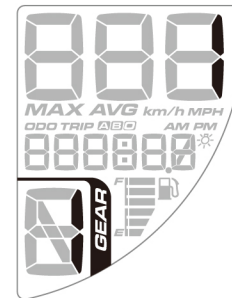


- Start the riding when "GO" is flashing.
- Press the **SELECT** button once to start the gear learning.

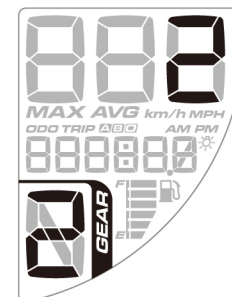
Note Press the **SELECT** button to quit the learning and return to the previous screen.



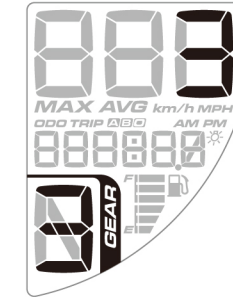
- During actual gear level learning, please select road that is wide and has more straight distance with no traffic light for more accurate settings and traffic safety.



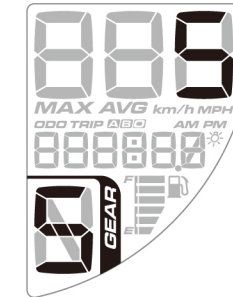
- When the number 1 is flashing. Put the motorcycle in 1st gear and start riding slowly the motorcycle until the meter detect the correct gear. Once the meter has detected the 1st gear, the screen will automatically switch to number 2.



- When the number 2 is flashing. Put the motorcycle in 2nd gear and start riding slowly the motorcycle until the meter detect the correct gear. Once the meter has detected the 2nd gear, the screen will automatically switch to number 3.



- When the number 3 is flashing. Put the motorcycle in 3rd gear and start riding slowly the motorcycle until the meter detect the correct gear. Once the meter has detected the 3rd gear, the screen will automatically switch to number 4.



- The main screen now display the number 5, slow down and wait until the meter goes back to the main screen.

5 Trouble shooting

The following situation do not indicate malfunction of the meter. Please check the following points, before taking it in for repair.

Trouble	Check item	Trouble	Check item
The meter doesn't work when the power is on.	<ul style="list-style-type: none"> • The power is not supplied properly to the meter. → Make sure the wiring harness is connected correctly. The wiring and fuse might be broken. → The battery is too old to supply enough DC 9V power to make the meter work. 	Speed, RPM or temperature does not display or display error.	<ul style="list-style-type: none"> • Please confirm the wiring is connect properly. if display error code, please refer to the original manual.
The meter shows wrong information.	<ul style="list-style-type: none"> • Please confirm wire is connected properly, if display error code, please refer to the original manual. 	Fuel meter does not display or display error.	<ul style="list-style-type: none"> • Please confirm the wiring is connecting properly, if unable to display, please check if the vehicle fuel signal wire is broken.

※ If the problems still can't be solve, please contact your local distributor to get assistance.