





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

▲ Attention!

- For installation, follow the steps described. Any damage caused by wrong installation shall be imputed to the users.
- To avoid a short circuit from occurring 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.

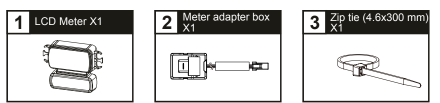
Symbol description:

NOTE

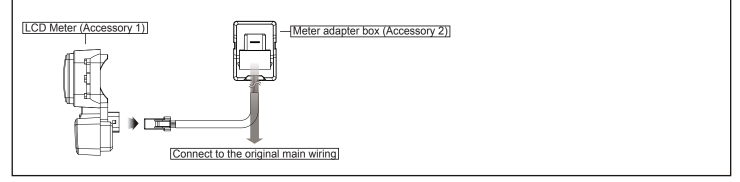
A Some procedures must be followed to avoid damages to the product.

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

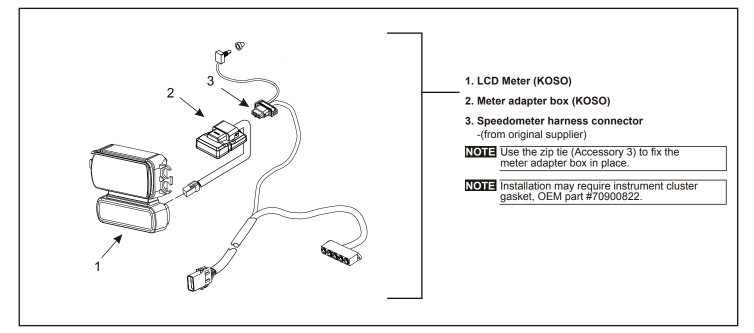
1 Accessories

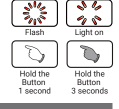


2-1 Wiring Installation Instructions



2-2 Installation instructions





3-1 Overview

Tachometer ●Display range : 0 ~ 10,000 RPM		■ Fuel meter ● Display range : 10 Levels
Speedometer •Display range : 0~199 km/h(0~124 MPH) •Display unit : 1 km/h(MPH)		Mileage maintenance user settings • Display range : user adjustable (500 ~ 16,000 km / 300 ~ 10,000 miles) ~ -999 km (miles), decreases
Gear meter •Display range : off, highest gear, N and highest gear, show all (N / 1 ~ 6)	← ₽ N (©) ● +	 automatically according to the increase of total mileage. Display unit : 1 km (mile) Remaining mileage Display range : 0 ~ 9,999 km (mile), when mileage is lower than 16 km (10 mile) will display Lo RNG.
Indicator ●Right indicatior light (Green) ●Security light (Red) ●ABS light (Amber)	(a)	Average fuel consumption • Display range : L/100km, km/L, MPG (US-spec.), MPG (UK-spec.)
•Neutral light (Green) N •Low fuel warning light (Amber) Image: Comparison of the second	Odometer •Display range : 0 ~ 999,999 km (miles) returns to zero upon exceeding •Display unit : 1 km (mile)	Time •Display range : 12 / 24 hour format Engine temperature •Display range : -40 ~ 300 °C (-40 ~ 572 °F)
●Cruise light (Green/Amber)	 Distance meter A,B Display range : 0 ~ 9,999.9 km (miles) returns to zero upon exceeding Display unit : 0.1 km (mile) 	Voltmeter ●Display range : 8 ~ 18 V

3-2 Features and settings description

•Speedometer	Display range : 0~199 km/h(0~124 MPH) switchable Display unit : 1 km/h(MPH)	•Clock	Setting range : 12 / 24 hour format
		 Voltmeter 	Display range : 8 ~ 18 V
 ○Display interval 	<0.5 second	Backlight brightness	Setting range : 1 /5(darkest)~ 5 / 5(brightest)
 Internal and external odometer 	Display range : 0 ~ 999,999 km (mile) returns to zero upon exceeding	 Backlight color 	Setting range : white, red, orange, yellow, green,blue, light blue, purple
	Display unit : 1 km (mile)	 Millage maintenance 	Setting range : Off. 500 ~ 16,000 km
○Trip meter A,B	Display range : 0 ~ 9,999.9 km (mile)		(300 ~ 10,000 mile)
	returns to zero upon exceeding		Setting unit : 100 km (mile)
	Display unit : 0.1 km (mile)	 Voltage 	DC 12 V
•Tire circumference	Setting range : 50 ~ 210 % Setting unit : 1 %	•Operating temperature	-20~ 85 °C
		 Storage temperature 	-30~ 90 °C
•Gear meter	Display range : off, highest gear, N and highest	 Specification 	JIS D 0203 (S2)
	gear, show all (N / 1 ~ 6)	Meter Size	88.2 x 67.0 x 35.2 mm
 Tachometer 	Display Range : 0 ~ 10,000 RPM	Meter Weight	± 70 g
oRPM shift light	Setting range : 2,000 ~ 10,000 RPM , when the value of RPM has reached the value set, the main screen's backlight will blink in red and white as a warning. Setting unit : 100 RPM	●Indication light	Right indicatior light (Green)Security light (Red)ABS light (Amber)Neutral light (Green)Low fuel warning light (Amber)
 Engine temperature 	Setting range : -40 ~ 300 °C (-40 ~ 572 °F)		Left indicatior light (Green)
 Fuel meter 	Setting range : OFF, Sporster fuel volume switch		Battery discharge light (Red)
	original fuel kit (PN 6120008A),		Engine light (Amber)
	Dyna, CUSt (User define)		Cruise light (Green/Amber)
 Fuel tank volume 	Setting range : OFF/ 1.0 ~ 9.9 US gallons		
 Average fuel consumption 	Display range : OFF, L/100km, km/L, MPG (US spec.), MPG (UK spec)		

NOTE Design and specification may change without further notice.

3-3 Application list

• 2014 XL Model.

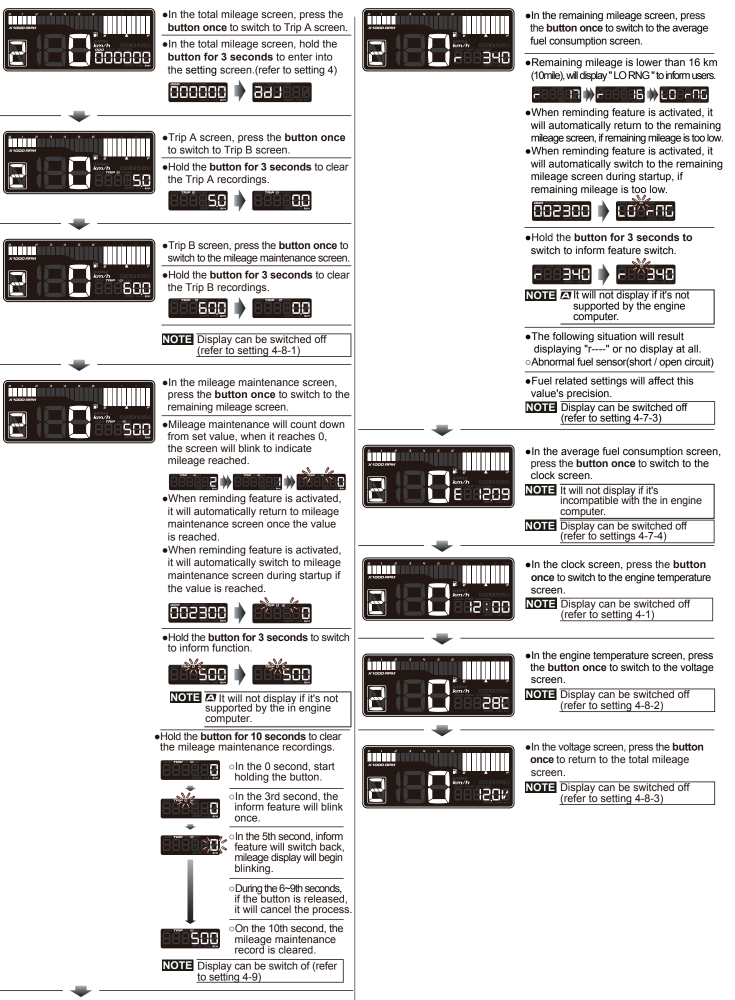
• 2012 - Present FXDB and FXDWG Model.

• 2011 - Present FXCWC, FXS and FXSB Models with 4" Speedometer.

3-4 Fuel feature notes

• XL models require separate purchase of Fuel Sensor Kit (P/N 61200008) to make use of the fuel level and range function .

3-5 Main menu functions



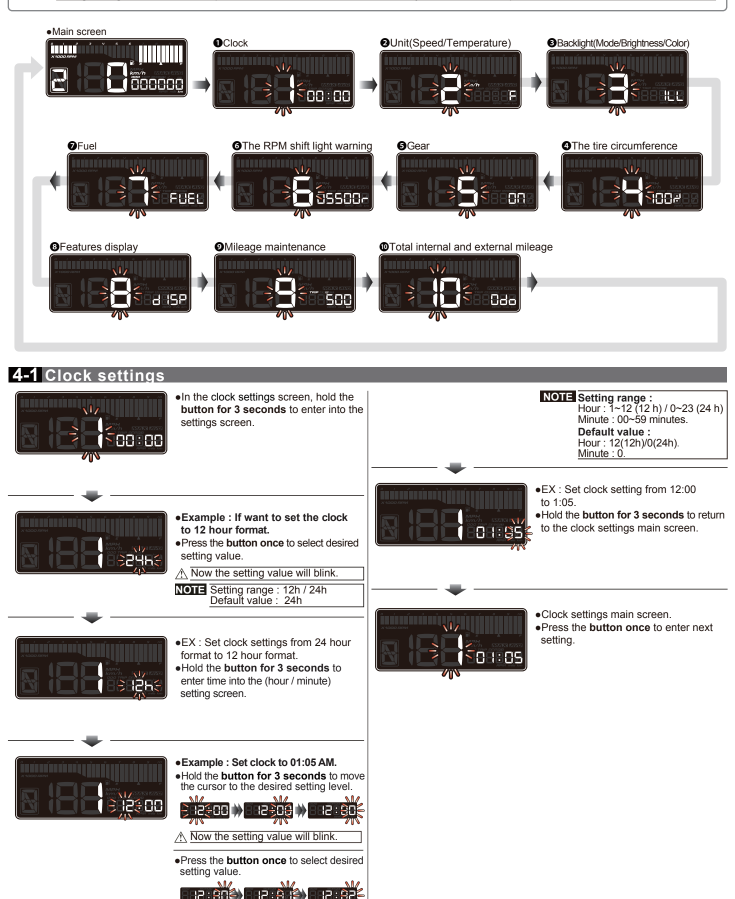
4 Setting Screen Switching Description

•Press the **button for 3 seconds** on the main screen to switch to the setting screen.

• Press the **button** to select

OClock OUnit(Speed/Temperature) OBacklight(Mode/Brightness/Color) OThe tire circumference OGear OThe RPM shift light warning OFuel OFeatures display OMileage maintenance OTotal internal and external mileage.

NOTE During setting, if the button is not pressed for 30 seconds, it will automatically return to the startup screen.



4-2 Speed and temperature unit settings



 In the speed and temperature unit settings main screen, hold the button for 3 seconds to enter into the settings screen.



- •Example : To set the temperature unit to °C.
- •Press the **button once** to select the desired value.

Now the setting value will blink.

NOTE Setting range : °C(Celsius) and °F(Fahrenheit). Default value : °F(Fahrenheit).



•Example : To set speed unit to MPH(mile). •Press the button once to select the

desired value. ∧ Now the setting value will blink.

NOTE Setting range : km/h, MPH. Default value : km/h.

NOTE Total mileage and distance meter unit will vary according to the speed unit.



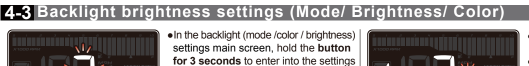
- •EX : Set temperature unit from °F(Fahrenheit) to °C(Celsius).
- Hold the button for 3 seconds to return to the speed and temperature unit settings main screen.



- •In the speed and temperature unit settings main screen.
- Press the button once to enter next setting.



•EX : Set speed unit from km/h to MPH. •Hold the **button for 3 seconds** to enter into the temperature unit settings screen.



- •EX : Set backlight color(day) from white to blue.
- •Hold the **button for 3 seconds** to enter the backlight brightness(day) setting.

Example : To set the backlight brightness

Press the button once to select the

A Now the setting value will blink.

3/5~ 5/5 (Brightest), 3 different levels available. Setting unit : 20% per level. Default value : 5/5(100%).

NOTE The backlight brightness will change immediately after you set the value.

(day) to 4/5 (80%).

NOTE Setting range :

desired value.



•Example : To set the mode to Night

screen

mode.Press the button once to select the desired value.

Now the setting value will blink.

NOTE Setting Auto(automatically switches according to the light : day mode display for the bright environment and Night mode display for the dark environment), Day mode, Night mode. Default value : Auto.

- •EX : Set background from Auto mode to Night mode.
- •Hold the **button for 3 seconds** to enter the backlight color(day) setting.



- •EX : The backlight brightness (day) setting is changed from 5/5 (100%) to 4/5 (80%).
- •Hold the **button for 3 seconds** to enter the backlight color (night) setting.



- •Example : To set backlight color(day) to blue. •Press the button once to choose
- •Press the **button once** to choose the color.
- Now the setting value will blink. NOTE Setting range : White, Red, Orange, Yellow, Green, Blue, Indigo, Purple.
- NOTE The backlight color will change immediately after you set the value.



- •Example : To set backlight color(night) to Yellow.
- •Press the **button once** to choose the color .





•EX : Set backlight color(night) from White to Yellow.

•Hold the **button for 3 seconds** to enter the backlight brightness(night) setting.



- •EX : The backlight brightness (night) setting is changed from 3/5 (60%) to 2/5 (40%).
- •Hold the **button for 3 seconds** to return to the backlight (Mode/ Brightness/Color) settings main screen.

Backlight (Mode/ Brightness/ Color)

Press the button once to enter next

settings main screen.

setting.



•Example : To set the backlight brightness (night) to 2/5 (40%). •Press the button once to select the

desired value.

Now the setting value will blink.

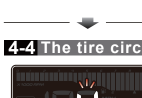
NOTE Setting range :

1/5(Darkest)~ 5/5 (Brightest), 5 different levels available. Setting unit : 20% per level. Default value : 3/5(60%).

NOTE The backlight brightness will change immediately after you set the value.

4-4 The tire circumference settings

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•In the tire circumference setting, hold the **button for 3 seconds** to enter into the settings screen.



- •Example : Set tire percentage from 100% to 105%.
- •Hold the **button for 3 seconds** to return to the tire circumference main screen.

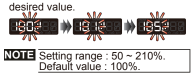


Example : To set the tire circumference to 105%.
Hold the button for 3 seconds to move

the cursor to the desired setting level.

 Now the setting value will blink.

•Press the **button once** to select the





•Tire percentage settings main screen. •Press the **button once** to enter next setting.

4-5 Gear display settings



 In the gear settings screen, hold the button for 3 seconds to enter into the settings screen.



•Example : Set gear from On (show all N / 1 ~ 6) to n-tG (N and highest gear).

•Hold the **button for 3 seconds** to return to the gear settings main screen.

- •EX : To set gear as n-tG (N and highest gear).
- •Press the **button once** to select the desired value.

 Now the setting value will blink.

 NOTE
 Setting range :

- On (show all N / 1 ~ 6), OFF, tG (highest gear), n-tG(N and highest gear).
- •Highest gear is learned during riding.
 - •To relearn the gear level, detach the meter's main power for 30 seconds then reconnect it again.



In the Gear settings main screen.
Press the **button once** to enter next setting.

4-6 The RPM shift light warning settings



 In the RPM shift light warning settings main screen, hold the button for 3 seconds to enter into the settings screen.



- The RPM shift light warning setting main screen.
- Press the button once to enter next setting.



•Example : To set shift light warning value to 5,700 r.

 Hold the button for 3 seconds to move the cursor to the desired settings level.

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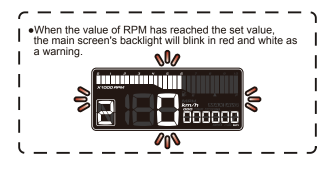
A Now the setting value will blink

 Press the button once to select desired setting value.





- •EX : Set shift light warning value from 5,500 r to 5,700 r.
- •Hold the button for 3 seconds to return to the RPM shift light warning settings screen.

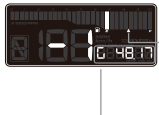


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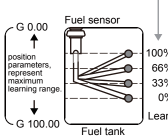
In the fuel settings main screen, hold the button for 3 seconds to enter into the settings screen.

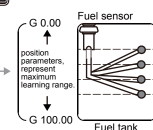


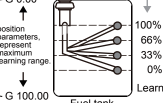
User define mode

Needs to learn the position of 0% (E),

33%, 66%, 100% (F) fuel volume.







0F F

In the fuel type screen, hold the button

for 3 seconds to enter into the fuel

type settings screen.

- Example : To set the fuel type to CUSt (user define).
- Press the button once to select desired setting value.

Now the setting value will blink.

- NOTE Settings range:
 - 1.OFF [Fuel display. off] 2.SPo SU [Sporster fuel volume
 - switch 2
 - 3.F-KIT [Fuel Kit PN.6120008A]
 - 4.Dyna 5.CUSt [User define]

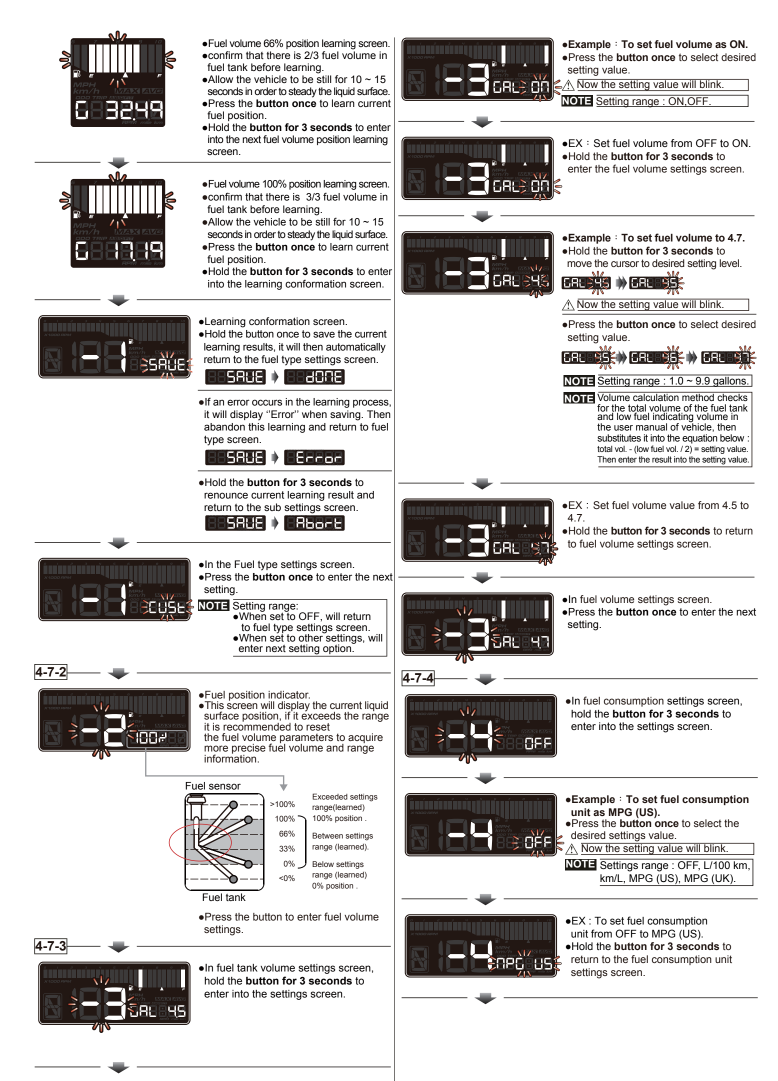


•EX : To set fuel type from OFF to CUSt (user define). •Hold the button for 3 seconds to enter into the user define mode.





- •Fuel volume 0% position learning screen. •confirm that there it is low fuel before
- learning •Allow the vehicle to be still for $10 \sim 15$
- seconds in order to steady the liquid surface.
- •Press the button once to learn the current fuel position.
- Hold the button for 3 seconds to enter into the next fuel volume position learning screen.
- •Fuel volume 33% position learning screen. •confirm that there is 1/3 fuel volume in fuel tank before learning.
- Allow the vehicle to be still for 10 ~ 15 seconds in order to steady the liquid surface.
- •Press the button once to learn current fuel position.
- •Hold the button for 3 seconds to enter into the next fuel volume position learning screen.



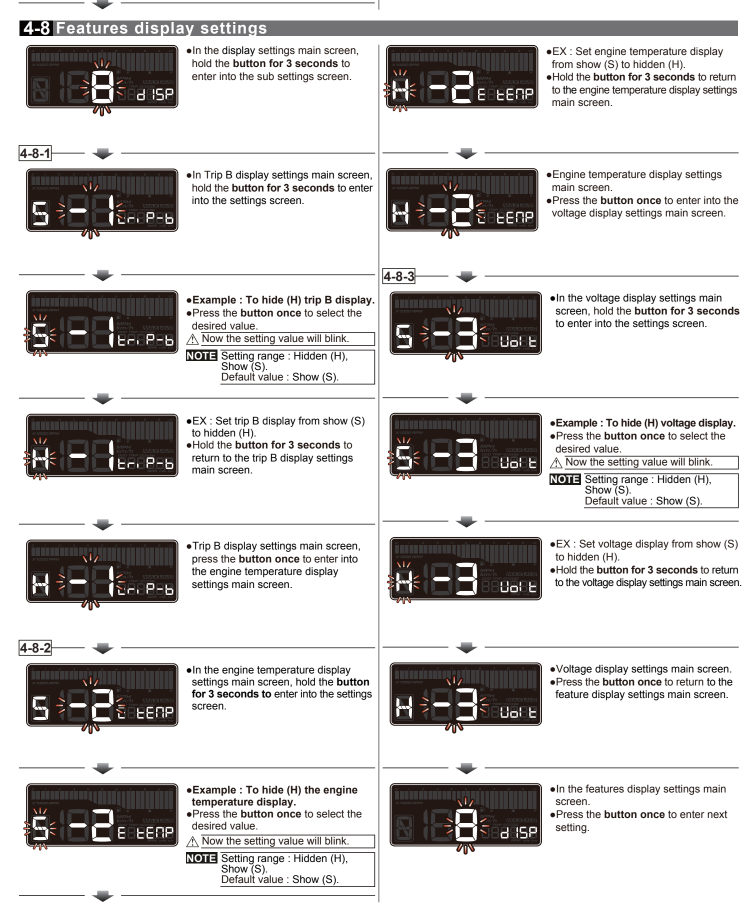


In the fuel consumption unit settings screen.
Press the **button once** to return to the fuel settings main screen.



Fuel settings main screen.Press the **button once** to enter next

setting.



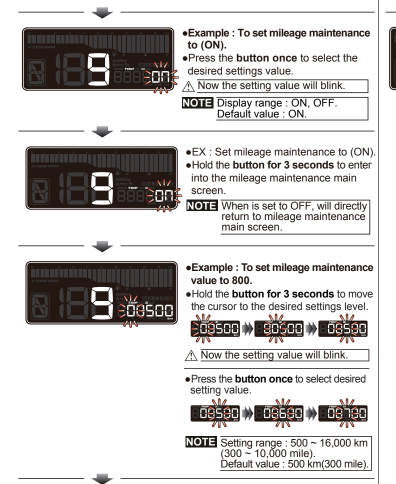
4-9 Mileage maintenance settings



• In the mileage maintenance main screen, hold the **button for 3 seconds** to enter into the sub settings screen.

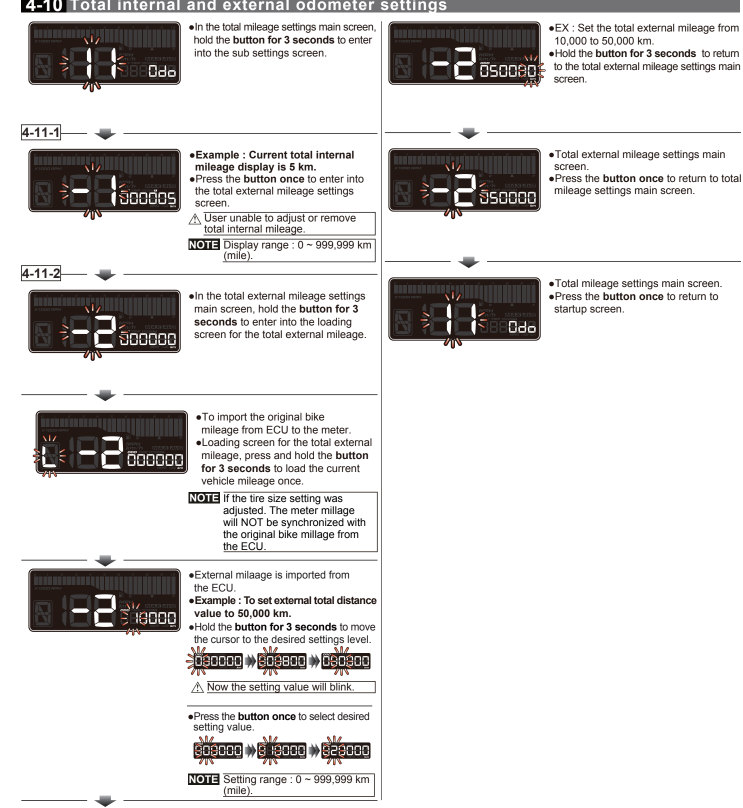


- •EX : Set the mileage maintenance from 500 to 800.
- •Hold the **button for 3 seconds** to return to mileage maintenance main screen.



- •Mileage maintenance settings main screen.
- •Press the **button once** to enter into the next settings screen.

internal and external odometer setting



5 Troubleshooting

The following situation does not indicate malfunction of the meter. Check the following points before contacting us.

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Trouble	Check item	Trouble	Check item
The meter doesn't work when the power is on.	 The power isn't supplied to the meter. →Make sure the wiring is connected. The wiring and fuse are not broken. →The battery is too old to supply needed 	Speed appears incorrectly.	●May be wrong settings. →Check the settings menu to confirm whether the setting for speed is correct.
The meter shows wrong information.	 power (DC 12 V). Check the voltage of your battery, and make sure the voltage is over DC 12 V. 	The clock is incorrect.	 May be wrong setting. →Check the setting list to see whether the setting for clock is correct.

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