

INSTRUCTIONS



•Thank you for purchasing KOSO's HD-04 meter. This product is a multifunction meter that has a digital liquid crystal display (LCD) with a back light design, and is easy to install. Before using, please read the instructions carefully and retain them for future reference.

∧ Notice

- To avoid a short circuit from occuring do not pull or modify the wires during installation.
- Any damages caused by faulty installation shall be imputed to the users.
- Opening and dissassembling this unit will void any warranty.
- Maintenance and repairs should be executed by our professionals only.

@Symbol description:

NOTE

★Warning! Some procedures must be followed in order to avoid damages from occuring to yourself and others.

A Caution! Some procedures must be followed in order to avoid damages from occuring to the vehicle.

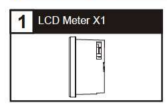






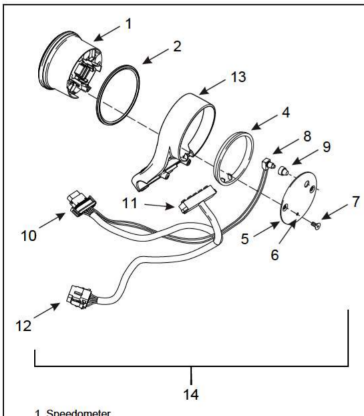


1 Accessories

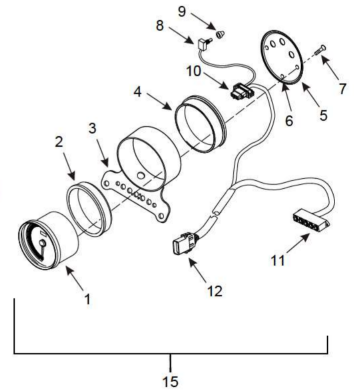


NOTE Contact your local distributor if the items received are not the same as the items listed above.

2 Installation Diagram



- 1. Speedometer
- 2. Front gasket
- 3. Instrument housing / bracket
- 4. Back gasket
- 5. Back plate
- 6. Vent hole
- 7. Screw (2)
- 8. Trip odometer reset switch



- 9. Reset switch boot
- 10. Speedometer harness connector [39B]
- 11. Indicator lamp module
- 12. Instrument harness connector [20A]
- 13. Speedometer housing / handlebar clamp
- 14. XL 1200L / XL 1200N
- 15. All other single gauge XL models except XL 883C / XL 1200C

NOTE Speedometer Components: XL Single Gauge Models Except XL 883C/XL 1200C

NOTE For installation on "Dyna" or "Softail", follow the procedure according to your Harley-Davidson Service Manual.

3-1 Overview

Tachometer

Display Range: 0 ~ 8,000 RPM

Indicator

•RPM shift light

low fuel warning light

Engine warning light

low voltage warning light

security light

Constant speed light

 Display range: off, highest gear, N and highest gear, show all (N / 1 ~ 6)

Fuel meter

Display Range: 6 Levels

Odometer

◆ABS light (※)

 Display range : 0 ~ 999,999 km (mile) return to zero upon exceed Display unit : 1 km (mile)

Distance meter A.B.

 Display range : 0 ~ 9,999.9 km (mile) returns to zero upon exceed

Display unit : 1km (mile)

Speedometer

Display range : 0 ~ 360 km (0 ~ 255 mile)

Display unit: 1 km (mile)

Millage maintenance user settings (closable) ●Display range : user adjustable (500 ~ 16,000km /

300 ~ 10,000 mile) ~ -999 mile, automatic decrease according to the increase of total millage.

Display unit: 1 km (mile)

Remaining millage ●Display range : 0 ~ 9,999 km (mile), when millage is lower than 16 km (10 mile) will display LO RNG

Average fuel consumption

Display range : L/100km, km/L, MPG (US-spec.), MPG (UK-spec.)

Time

Display range: 12 / 24 hour format

Engine temperature • Setting range : -40 ~ 215°C (-40 ~ 419 °F)

Display range: 8~18V

3-2 Features and settings description

Speedometer	Display range : $0 \sim 360 \text{ km} (0 \sim 255 \text{ mile})$ switchable Display unit : 1 km (mile)	 Average fuel cons
oDisplay interval	< 0.5 second	Clock
oInternal and external odometer	Display range: 0 ~ 999,999 km (mile) return to zero upon exceed	Voltmeter Backlight bright
	Display unit : 1 km (mile)	oBacklight color
oTrip meter A,B	Display range : 0 ~ 9,999.9 km (mile) returns to zero upon exceed Display unit : 0.1 km (mile)	Millage mainten
Tire circumference	Setting range : 50 ~ 210 %	
	Setting unit: 1 %	 Operating voltage
Gear meter	Display range : off, highest gear, N and highest	 Temperature ra
	gear, show all (N / 1 ~ 6)	 Specifications
Tachometer	Display Range: 0 ~ 8,000 RPM	 Meter Size
RPM shift light	Setting range : 2,000 ~ 8,000 RPM	 Meter Weight
	Warning lights on when exceed setting value (including). Setting unit: 100 RPM	 Indication light
Max. RPM warning mode		
Engine temperature	Setting range : -40 ~ 215 °C (-40 ~ 419 °F)	
•Fuel meter	Display range : off, original fuel kit	
●Fuel metel	(PN 6120008A), Sportster fuel switch	
Fuel tank volume	Setting range: OFF/ 1.0 ~ 9.9 US gallons	

el consumption Display range: OFF . L/100km . km/L . MPG (US spec.) · MPG (UK spec) Setting range: 12 / 24 hour format Display range: 8 ~ 18 V Setting range: 1/5 (darkest) ~ 5/5 (brightest) brightness Setting range: red, orange, yellow, green, color blue, light blue, purple, white Setting range : Off. 500 ~ 16,000 km naintenance (300 ~ 10,000 mile) Setting unit: 100 km (mile) DC 12 V voltage -10 ~ +60 °C JIS D 0203 (S2) ture range tions D94.7 X 55.8 mm

165 grams

RPM shift light (Red light) Low fuel warning light (Yellow light) Engine warning light (Yellow light) Low voltage warning light (Red light) € Security light (Red light) -

Constant speed light (Orange / Green light) to ABS light (Yellow light) (6)

NOTE Design and specification may change without further notice.

3-3 Application List

Vehicle type	Feature				
	Gear	Low fuel level warning	Fuel Level	Remaining millage	
Sportster	19	202-10		30 300 500	
2004 ~ 2006	(2)	<u> </u>	2	-	
2007	72	YES (2)	YES (1) (3)	YES (1) (3) (5)	
2008 ~ 2013	YES (1)	YES	YES (1) (3)	YES (1) (3) (5)	
Dyna					
2004 ~ 2007	y .= a	YES	YES (1) (4)	in in	
2008	YES (1)	YES	YES (1) (4)	-	
2009 ~ 2011	YES (1)	YES	YES (1) (4)	YES (5)	
Softail	170	175			
2008 ~ 2010	YES (1)	YES	YES (1) (4)	YES (5)	

Note:

2. Fuel Sender Resistor kit needs to be new version (PN 72545-08)

3. Need to install fuel sensor kit(PN 61200008A)

4.[Fuel Type] Please set as CUSt (user define), and follow the procedure to learn the fuel position for 0% (E), 33%, 66%, and 100% (F).

5. Set the vehicle fuel tank volume in the [fuel volume settings].

3-4 Fuel feature notes

- •To enable fuel level and fuel range functionality, Sportster models require separate purchase of Fuel Sensor kit (PN 6120008A). If fuel sensor kit is not installed, 2007 Sportster models require separate purchase of Fuel Sender Resistor kit (PN 72545-08.)
- •The Sportster Fuel Sensor kit (PN 61200008A) is not compatible wit Sportster Fuel Gauge kits (PN 75031-09 PN 75338-9). The motorcycle cannot support mulitiple electrical fuel gauges. If Fuel Gauge kit (PN 75031-09 or PN 75338-09) is equipped, it must be disabled or the Fuel Sensor kit (PN 61200008A) cannot be installed and the fuel function of this meter kit will not function.

3-5 Main menu functions



- In the total millage screen, press the button once to switch to Trip A screen.
- When the engine switch is OFF, hold the button for 3 seconds to enter into the settings screen





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





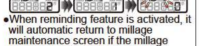
- Trip B screen, Press the button once to switch to the millage maintenance screen
- Hold the button for 3 seconds to clear the Trip B recordings.



NOTE Display can be switch off (please refer to setting 4-8-1)



- In the millage maintenance screen, Pres the button once to switch to the remaining millage screen.
- Millage maintenance will count down from setting value, when it reaches 0, the screen will blink to indicate millage reached.



 When reminding feature is activated, it will automatically switch to millage maintenance screen during startup if remaining millage value is reached.



maintenance value is reached

·Hold the button for 3 seconds to switch to inform function switch



NOTE A It will not display if it's not supported in engine computer.

 Hold the button for 10 seconds to clear the millage maintenance recordings.



oIn the 0 second, start holding the button.



oln the 3rd second, the inform feature will blink



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- oln the 5th second inform feature will switch back millage display will begin
- During the 6~9th seconds , if release button, will cancel the process
- On the 10th second, he millage maintenance record is cleared.

NOTE Display can be switch off (refer to setting 4-9)



- In the remaining millage screen, Press the button once to switch to the average fuel consumption screen.
- Remaining millage is lower than 16 km (10mile), will display "LO RNG" to inform users
- ===9° **)** When reminding feature is activated, it will automatic return to the remaining millage screen, if remaining millage is too low
- When reminding feature is activated, it will automatic switch to the remaining millage screen during startup, if remaining millage is too low.



 Hold the button for 3 seconds to switch to inform feature switch



NOTE A It will not display if it's not supported in engine computer.

- The following situation will result displaying "r---" or no display at all.
- Abnormal fuel sensor (short / open circuit)
- Engine computer does not support this feature
- Fuel related settings will affect this value's precision

NOTE Display can be switched off (refer to setting 4-7-3)



 In the average fuel consumption screen, press the button once to switch to the clock screen.

NOTE It will not display if it's incompatible in engine computer.

NOTE Display can be switched off (refer to settings 4-7-4)



•In the clock screen, press the button once to switch to the engine temperature screen.

NOTE Display can be switch off (refer to settings 4-1)



- •In the engine temperature screen, press the button once to switch to the voltage screen.
- NOTE Display can be switch off (refer to settings 4-8-2)





 In the voltage screen, press the button once to return to total millage screen.

NOTE Display can be switch off (please refer to setting 4-8-3)

4 Settings and features index screen



 When the engine switch is OFF, hold the button for 3 seconds to enter settings.

• Features index screen	
- a 1.Time(time format, time adjustment) - refer to procedure	4-1
	4-2
- a 3.Back light(back light color, brightness)- refer to procedure	4-3
- a 4. Tire(tire ratio percentage)- refer to procedure	
- a 5.Gear(gear indicating mode)- refer to procedure	
	4-6
- a 7.Fuel - refer to procedure	4-7
- 1. Fuel sensor type	4-7-1
2. Fuel test display	
3. Fuel tank volume	4-7-3
4. Fuel consumption display	4-7-4
- a 8.Feature display- refer to procedure	
- 1.Millage B display switch	
2.Engine temperature display switch	
3. Voltage display switch	
- a 9.Millage maintenance - refer to procedure	4-9
- a10. Total millage-refer to procedure	
- 1.Unable to adjust internal millage	
2.Able to adjust external millage	
Exit settings	10-
►EXIL SELLINGS	

4-1 Clock settings



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



- EX : If want to set time to 24 hours format.
- Press the button once to select desired setting value.

Now the setting value will blink.

NOTE Setting range : 12/24 hours format.

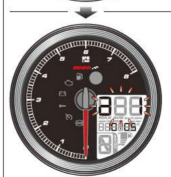


- Example : Set time settings from 12 hours format to 24 hours format.
- Hold the button for 3 seconds to enter time into the (hour) settings screen.





- Example : Set clock settings from 1:00 to 1:05.
- Hold the button for 3 seconds to return to the clock settings main screen.



- •Clock settings main screen.
- Press the button once to enter next setting.

4-2 Speed, temperature unit settings



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



- EX: To set the temperature unit to °F
 Press the button once to select the desired value.
- ♠ Now the setting value will blink.

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



•EX: To set speed unit to MPH(mile).

 Press the button once to select the desired value.

Now the setting value will blink.

Settings range :km/h, KM and MPH, mile.

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



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



- Example : Set speed unit from km/h, km to MPH, mile.
- Hold the button for 3 seconds to enter into the temperature unit settings screen.



- In the temperature unit settings main screen.
- Press the button once to enter into the next settings screen.



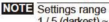


 In the backlight (color / brightness) settings main screen, hold the button for 3 seconds to enter into the settings screen.



- EX: To set the backlight (brightness) to 5/5 (100%).
- Press the button once to select the desired value.

Now the setting value will blink.



1/5 (darkest) ~ 5/5 (brightest) Setting unit: Each stage about 20% brightness.

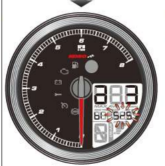
Back light brightness changes as soon as setting value changes



- •EX: To set the backlight (color) to blue
- Press the button once to select the desired value.

Now the setting value will blink.

NOTE Settings range: Red (rE),
Orange light (Or), Yellow (YE),
Green (Gr), Blue (bl),
Blue light (In), Purple (Pu),
White (W).



- Example : Set the backlight (brightness) from 3 / 5 (60%) to 5 / 5 (100%).
- Hold the button for 3 seconds to return to the backlight (Color / Brightness) settings main screen.



- EX: changing backlight color from white (w) to blue(bl).
- Hold the button for 3 seconds to enter into the backlight (brightness) settings screen.



- Backlight (color/brightness) settings main screen.
- Hold the button once to enter into the next settings screen.

4-4 The tire circumference settings



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



- Example : Set Set tire percentage from 100 % to 150 %.
- Hold the button for 3 seconds to return to the tire circumference main screen.



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



♠ Now the setting value will blink

•Hold the button for 3 seconds to select the desired value



NOTE Setting range: 50 ~ 210%



- •Tire percentage settings main screen.
- •Hold the button once to enter into the next setting screen.





•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 button once to select desired setting 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).

- NOTE •Highest gear is learned during traveling.
 - •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 into the next settings screen.

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



- EX: To set the Max. RPM warning mode to F-ON (blink).
- Press the button once to select desired value

♠ Now the settings value will blink.

NOTE Settings range : F-OFF (Lid.), F-ON (blink).



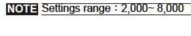
 Hold the button for 3 seconds to move the cursor to the desired settings level.



♠ Now the setting value will blink.

Hold the button to select desired value.







 Hold the button for 3 seconds to enter into the Max. RPM warning mode screen.



- Example: Set Max. RPM warning warning mode from F-OFF (Lit.) to F-ON (blink).
- Hold the button for 3 seconds to return to the overspeed warning settings screen.



- Overspeed settings main screen.
- Press the button once to enter into the next settings screen.



4-7 Fuel settings



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



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

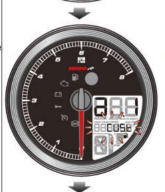
Now the setting value will blink.

NOTE Settings range: 1.OFF (Fuel dis

- OFF (Fuel display. off)
 SPo SU (Sporster fuel volume switch)
- 3.F-KIT (Fuel Kit PN.6120008A)
- 4.CUSt (User define)



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



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

 User define mode Needs to learn the position of 0% (E), 33%, 66%, 100% (F) fuel volume. Fuel sensor G 0.00 100% position parameters. 66% represent maximum 33% ning range 0% Learn G 100.00 Fuel tank Fuel volume 0% position learning screen.

 confirm that there it is low fuel 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 the current fuel position.

 Hold the button for 3 seconds ro 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 ro enter into the next fuel volume position learning

•Fuel volume 66% 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
•Fuel volume 100% position learning screen

oconfirm 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

Learning conformation screen

 Hold the button once to save the current learning results, then automatic return to fuel type settings screen.

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 If an error occurs in the learning process. it will display "error" when saving. Then abandon this learning and return to fuel type screen.

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 Hold the button for 3 seconds to renounce current learning result and return to the sub settings screen.

| BB\$882° | | BB\$882°

In the Fuel type settings screen.
Press the button once to enter the next settina

NOTE Setting range

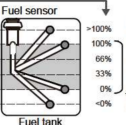
•When set to OFF or SPo SU, will return to fuel type settings screen

 When set to other settings, will enter next setting option.

4-7-2

Fuel position indicator.

 This screen will display the current liquid surface position, if it exceeds the range it is recommended to reset the fuel volume parameters to acquire more precise fuel volume and range information.



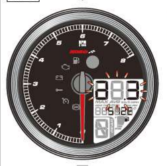
Exceeded settings range(learned) 100% position

Between settings range (learned).

Below settings range (learned) 0% position .

 Press the button to enter fuel volume settings.

4-7-3



•In fuel tank volume settings screen, hold the button for 3 seconds to enter into the settings screen.



EX: To set fuel volume as ON.

 Hold button once to select desired setting value.

Currently setting value will blink.

NOTE Setting range : ON,OFF.



 Example : Set fuel volume from OFF to ON.

• Hold the button for 3 seconds to enter the fuel volume settings screen.

NOTE When set to OFF, will return to sub setting screen.



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



Now the setting value will blink.

Hold the button to select desired value.



None Setting range: 1.0 ~ 9.9 gallons

Volume calculation method checks for the total volume of the fuel tank and low fuel indicating volume in the user manual of vehicle, then substitutes it into the equation below total vol. - (low fuel vol. / 2) = setting value. Then enter the result into the setting value.

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- •Example : Set fuel volume value from 4.5 to 4.8.
- . Hold the button for 3 seconds to return to fuel volume settings screen.



- •Example : To set fuel consumption unit from OFF to MPG (US).
- •Hold the button for 3 seconds to return to the fuel consumption unit (a.4) settings screen.



- Fuel volume settings main screen.
- •Press the button once to enter into the next settings screen.



- •In the fuel consumption unit (a.4) settings screen.
- Press the button once to return to the features display settings screen.





•To enter sub-settings screen, hold the button for 3 seconds to enter fuel consumption settings screen.



- •In the features display settings main
- •Press the button once to enter into the next settings screen.



- •EX: To set fuel consumption unit as MPG (US)
- Press the button once to select the desired settings value.

∧ Now the setting value will blink.

NOTE Settings range : OFF, L/100 km, km/L, MPG (US), MPG (UK).



4-8 Features display settings



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



•In Trip B display settings main screen, hold the button for 3 seconds to enter into the settings screen.



- •EX: To hide (H) trip B display.
- Press the button once to select desired setting value.

Now the setting value will blink.

Setting range : Hidden (H) , Show (S).



- Engine temperature display settings main screen.
- Press the button once to enter into the voltage display settings main screen.



Example: Set trip B display from show (S) to hidden (H).

 Hold the button for 3 seconds to return to trip B display setting main screen.



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



- •Trip B display settings main screen.
- Press the button once to enter into the engine temperature display settings main screen



- •EX: To hide (H) voltage display.
- Press the button once to select the desired setting value.

Now the setting value will blink.

Setting range : Hidden (H) , Show (S).



 In the engine temperature display settings main screen, hold the button for 3 seconds to enter into the settings



- Example : Set voltage display from show (S) to hidden (H).
- Hold the button for 3 seconds to return to the voltage display settings main screen.



- •EX : To hide (H) the engine temperature
- Press the button once to select desired setting value.

Now the setting value will blink.

Setting range : Hidden (H) , Show (S).



- Voltage display settings main screen.
- Press the button once to enter into the feature display settings main screen.



- Engine temperature display settings main screen.
- Press the button once to enter into the voltage display settings main screen.



- •Feature display settings main screen.
- Press the button once to enter to the next setting.

4-9 Millage maintenance settings



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



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



Now the setting value will blink.

Press the button to select the desired value.



Settings range: 500 ~ 16,000 km (300 ~ 10,000 mile)



- EX: To set millage maintenance to (ON).
- Press the button once to select the desired settings value.

Now the setting value will blink.

NOTE Display range : ON, OFF.



- Example : Set the millage maintenance from 500 to 1,500.
- Hold the button for 3 seconds to return to millage maintenance main screen.



- Example : Set millage maintenance from OFF to ON.
- Hold the button for 3 seconds to enter into the millage maintenance main screen

When is set to OFF, will directly return to millage maintenance main screen.



- Millage maintenance settings main screen.
- Press the button once to enter into the next settings screen.





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 In the total millage settings main screen, hold the button for 3 seconds to enter into the sub settings screen. 4-10-2



 In the total external millage settings main screen, hold the button for 3 seconds to enter into the settings screen.



- EX : Current total internal millage display is 5 km.
- Press the button once to enter into the total external millage settings screen.
- User unable to adjust or remove total internal millage.

Display range : 0 ~ 999,999 km (mile).



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



Now the setting value will blink.

Press the button to select desired value.



Display range : 0 ~ 999,999 km (mile).



- Example : To set the total external millage from 0 to 5000 km.
- Hold the button for 3 seconds to move the cursor to the desired setting level.



- Total millage setting main screen.
- Press the button once to return to startup screen.



- Total external millage settings main screen.
- Press the button once to return to total millage settings main screen.

5 Trouble shooting

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

Trouble	Check item	
The meter doesn't work	The power doesn't supply to the meter.	
when the power is on.	→Please make sure the wiring is connected. The wiring and fuse are not broken.	
	→The battery is broken or the battery is too old to supply enough power DC 12V to make the meter work.	

If the problems persist after viewing the steps above, please contact your local distributor.