

INSTRUCTIONS



Thank you for purchasing KOSO's Harley Davidson Oil Pressure Meter. Before operating this unit, please read the instructions thoroughly and retair them for future reference.

Notice

- 1. This meter only function with DC 12V.
- 2. Any damages caused by faulty installation shall be imputed to the users.
- 3. To avoid a short circuit from occuring, do not pull or modify the wires during installation.
- 4. Dissasselbling this unit will void your warranty. Maintenance and repairs should be executed by Professionals only.

SYMBOL MEANING:

↑ Some procedures must be followed in order to avoid faulty installation.

AWARNING! Some procedures must be followed to avoid damages from occuring to yourself and others A CAUTION! Some procedures must be followed to avoid damages from occuring to the vehicle



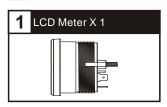


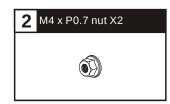




LIGHT ON PRESS THE BUTTON ONE TIME

1 Accessories

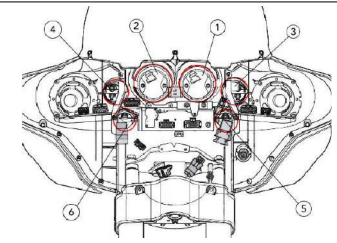






Please contact your local distributor if the items received are not the same as the items listed above.

2-1 Gauge location





- ① HD-02S 4" Speedometer
- 2 HD-02R 4" Tachometer
- ③ HD-02T 2" Ambient Temp. Meter ④ HD-02V 2" Voltage Meter ⑤ HD-02F 2" Fuel Meter
 - 6 HD-02P 2" Oil Pressure Meter

NOTE Gauge positioning and identication for 2004-2013 Harley-Davidson FLHT / FLHX / FLTR. For any other models, refer to the service manual.

2-2 Disassembling Instructions



- 1.Disconnect the ground (-) (negative pole of the battery) from the vehicle's battery.
- 2. Remove the mounting screw and remove the fairing.



5. Remove the mounting hardware.



3.Disconnect the headlight connector.



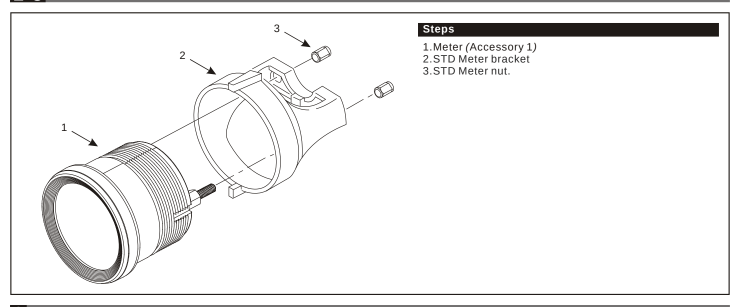
- 6. Remove the meter from the inner fairing.
- 7. Replace the meter with the new KOSO version.



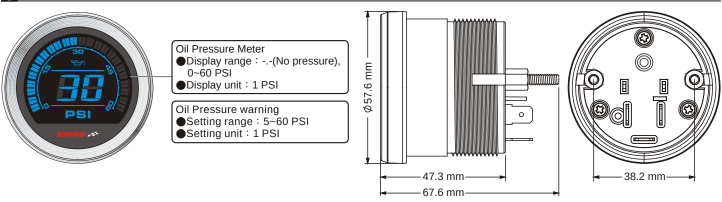
4. Disconnect the wiring from the Speedometer, tachometer, ambient temp. meter, volt meter, fuel meter, and oil pressure meter.

The installation will be the same procedure backwards

2-3 Installation instructions



3 Overview



3-1 Function, setting instruction

Oil Pressure Meter	Display range:(No pressure),0~60 PSI	●Effective temperature range	-10~60 °C
	Display unit: 1 PSI	Meter standard	JIS D 0203
Oil Pressure warning	Setting range: 5~60 PSI	●Meter size	D57.5 X 47.3 mm
	Setting unit: 1 PSI	■Meter weight	86g
■Effective voltage	DC 12 V		

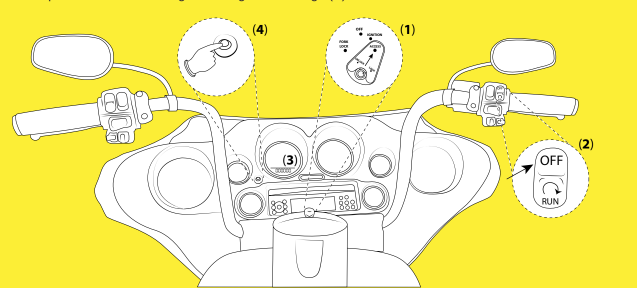
NOTE Design and specications are subject to change without notice!

NOTE Please be advised this meter was programmed according original factory parameters. If the vehicle has been modified or customized and the parameters have been change, then the meter display might not be accurate

NOTE The backlight adjustment (brightness and color) must be done through the Speedometer housing with the communication harness.

4 Entering in the settings screen

- * To enter the gauge settings mode, you must follow the steps below:
- **A**: The key must be switched to ON/ACCESSORIES (1).
- B: The Engine OFF/Run must be OFF (2).
- C: The speedometer must be displaying ODOMETER (3).
- D: Press and hold the Trip/Reset button down for 3 seconds to enter the settings (4).
- **E**: Use the Trip/Reset button to navigate through the settings (4).





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



- EX. You want to set the Oil Pressure warning at 10 PSI to 15 PSI.
- ☑ Press and hold the button for 3 seconds to enter back into the main screen.





4-1 Oil Pressure warning settings screen

Press the button to change the settings



- EX. The Oil Pressure warning is 15 PSI.
- ☑ Press and hold the button for 3 seconds to move to the digit you want to set.

Now the default is flashing

NOTE Default:10 PSI

NOTE Setting range: 5~60 PS



 $\ensuremath{\mathbb{N}}$ Back to the main screen.

5 Troubleshooting

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

The following situations do not indicate manufaction of the meter. I lease check the following points, before taking it in for repairs.		
Trouble	Check item	
The meter doesn't work	☑ If there is no power being supplied to the meter.	
when the power is on.	Make sure the wires are connected and that 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.	