



●Thank you for purchasing MINI 3 the Oil pressure meter, before operating the unit, please read the instruction thoroughly and retain it for the future reference.

∧ Notice

- 1.The meter works for DC12V only!
- 2. For installation, please follow the steps described in manual. Any damage caused by wrong installation shall be imputed to the users. 3. Don't break or modify the wire terminal. To avoid the short circuit, please don't pull the wire when installing.
- 4.Do not disassemble or change any parts excluding the manual description.
- 5. The interior examination or maintenance should be executed by our professionals.

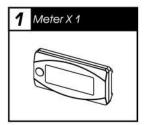
NOTE You could get the installation details from the information behind the mark.

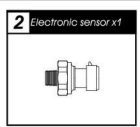
♠ Some processes must be followed to avoid the affection caused by wrong installation.

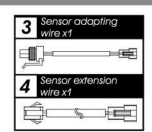


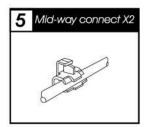


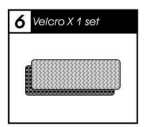
1-1 Accessory





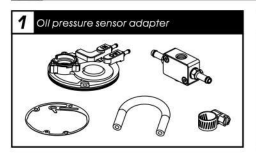


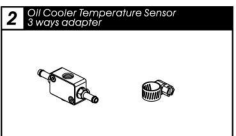




NOTE Please contact the local distributor if the items you open are not the same, with the above-listed one.

1-2 Option Accessory

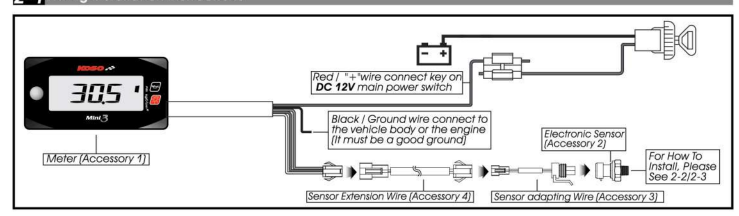




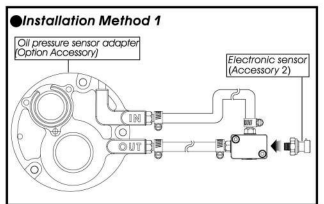


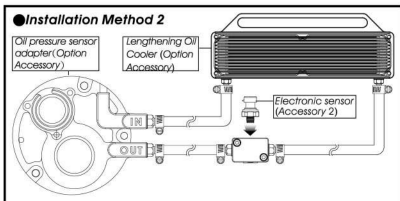
NOTE Some of the option accessories may not sell. For the details, please contact the local distributor.

2-1 Wiring installation instructions



2-2 Instruction for Installing the Sensor on Scooter

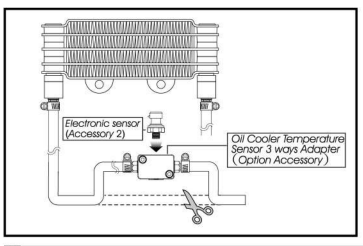




NOTE Some type of scooter need to work with KOSO Oil Pressure Sensor Adapter (option accessory)

NOTE If work with KOSO Oil Pressure Sensor Adapter (option accessory), please see Installation Method 1

NOTE If work with KOSO OII Pressure Adapter (option accessory) + KOSO Lengthening Oil Cooler (option accessory), please see Installation Method 2



NOTE Installation method might be different when applying on different motorcycle. This example picture is for reference only.

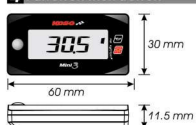
3 Unit Display Instruction





LCD mark on the lower position represents the current unit is kgf/cm2.

4 Function instruction



Display range: 0.0~100.0PSI(0.0 ~ 7.0 kgf/cm²) • Oil pressure meter

Display unit : $0.1PSI(0.1kgf/cm^2)$ • OLow pressure warning Setting range : $0.0\sim100.0PSI(0.0\sim7.0 \text{ kgf/cm}^2)$ Setting unit: 0.1PSI (0.1kgf/cm2)

DC12V

Warning Range: Default Value 30.0 PSI(2.1 kgf/cm²); Screen will be Oil pressure warning flashing to warn when the reading value below than the Setting Value.

Effective voltage

 Effective temperature range -10~+60°C Meter standard JIS D 0203 S2 Meter size 60 X 30 X 11.5 mm Meter weight Around 22 g

NOTE Design and specifications are subject to change without notice!

5-1 Units Switching Setting



- EX: The screen currently display unit is PSI , if want to set the unit to kgf/cm2
- Please turn off.

5-2 Low pressure warning setting



Press down the button for 3 seconds to enter the low pressure warning setting.



- Before turn on, please press and hold the button.
- ↑ When during turning on, please do not release the button.



After reboot, the screen will display the unit mark at lower position represents the unit now is kgf/cm2.



- ■EX: Low pressure warning set 30.5PSI. Press down the button for 3 seconds to move to the digital you want to set.
- (0900) **(**0380) 0300 (

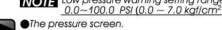


Press the button one time to choose the setting number.



- EX:Low pressure warning setting change from 30.0PSI to 30.5PSI.
- Press down the button for 3 seconds to back the pressure screen.

NOTE Low pressure warning setting range. 0.0~100.0 PSI (0.0 ~ 7.0 kgf/cm²)



6 Trouble shooting

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

HIPA A Physikia de La Anad
The meter doesn't work
when the power is on.

The power doesn't supply to the meter. Please make sure the wiring is connected. The wiring and fuse are not broken.

Trouble	Check item
Oil Pressure doesn't display	Sensor wire or electric sensor doesn't well connected. Please double check the sensor wire or electric sensor if there is any disconnect or loose happened.