

INSTRUCTION



Thank you for purchasing KOSO DL-02R tachometer, before operating the unit, please read the instruction thoroughly and retain it for the future reference.

∧ Notice

- 1. DC 12V applications only.
- 2. For installation, please follow the steps described in manual. Any damage caused by wrong installation shall be imputed to the users.
- 3. To avoid the short circuit, please don't pull the wire when installing. Don't break or modify the wire terminal.
- 4. Do not disassemble or change any parts excluding the manual description.
- 5. 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.

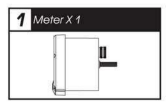
A WARNING! Some processes must be followed to avoid damages to yourself or the public.

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

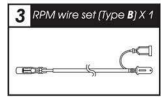


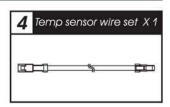


1-1 Accessory



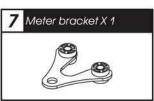








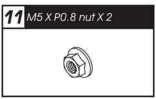






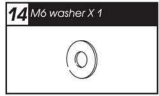










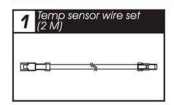


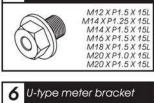


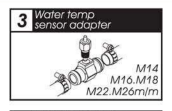
NOTE Please contact the local distributor if the items you open are not the same, with the above-listed one.

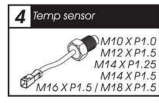
Oil temp sensor adapter

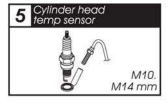
1-2 Option accessory

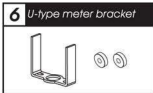






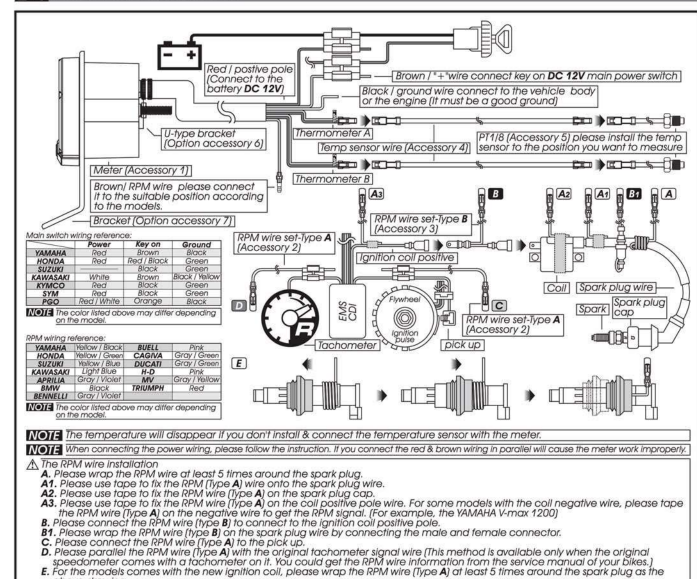












above drawing.

For multi-ignition models, we will suggest you to get the signal on the first ignition.
The best signal source will be in order as D>C>B>A, we will suggest you to check different ways if you have problems to get the RPM signal.

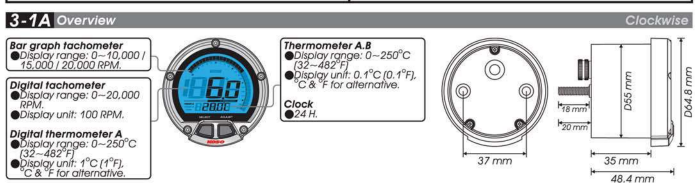
2-2 Installation instructions



When installing, please follow the process

- 1. Lcd meter (Accessory 1)
- 2. Meter bracket (Accessory 7)
- 3. M5 washer X 2 (Accessory 13)
- 4. M5 X P0.8 nut X 2 (Accessory 11)
- 5. M6 X P1.0 screw (Accessory 10)
- 6. M6 washer (Accessory 14)
- (Accessory 7), handle bar clamp (Accessory 8), rubber (Accessory 9) and the nut to install the speedometer on the handle bar.
- (a) Use the aluminum bush(Accessory 15) to install the speedometer on the handle bar stem.

wh555ba004



3-1B Overview Anticlockwise

Bar graph tachometer

●Display range: 0~10,000 / 15,000 / 20,000 RPM.

Digital tachometer

Display range: 0~20,000 RPM.

Display unit: 100 RPM.

Digital thermometer A

•Display range: 0~250°C (32~482°F)

Display unit: 1°C (1°F),°C & °F for alternative.

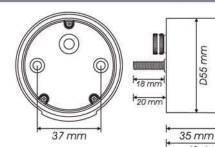


Thermometer A.B.

◆Display range: 0~250°C (32~482°F)

Display unit: 0.1°C (0.1°F),
 C & F for alternative.

Clock ●24 H



3-2 Function, setting instruction

Digital Tachometer	Display range: 0~20,000 RPM	ODisplay internal	< 0.5 second
Bar graph tachometer	Display range: 10,000 15,000 20,000 RPM	○Top temperature record	Display range: 0~250°C (32~482°F)
ODisplay internal	< 0.5 second	Display internal	24 H
OMax. RPM record	Display range: 0~20,000 RPM	●Effective voltage	DC 12 V
OStroke / piston setting	Setting unit: 0.5, 1, 1.5, 2, 2.5, 3, 4, 5, 6	●Effective temperature rai	nge -10~+60°C
●Thermometer A.B	Display range :0~250°C (32~482°F) Display unit: 0.1°C (0.1°F) °C, °F for alternative	■Meter standard	JIS D 0203
		●Meter size	D55 X 48.4 mm
		■Meter weight	Around 190 g

NOTE Design and specification are subject to change without notice!

NOTE if you enter the setting screen for 30 seconds and don't press the button, it will back to the main screen automatically.

4-1A Select button function instruction



- Press the Select button one time to the Max. record screen.
- Press down the Select button for 3 seconds. to switch the digital tachometer to digital







- In Max. record screen, press the Select button one time to return to the main screen
- Press the **Select button** for 3 seconds to reset the Max. Record





4-1B Adjust button function instruction



- In main screen, press the Adjust button one time to switch from temp A to temp B.
- Press down the Adjust button for 3 seconds to switch the temperature unit from °C to °F.





mm

D64.81

D55

48.4 mm



●In temp B screen, press the Adjust button one time to switch the temp B to the clock.



•In the Clock screen, press the Adjust button one time to return to the main screen.

4-2 Cycle / Piston / Input signal /Time setting instruction



In main screen, press down the Select & Adjust button for 3 seconds to enter the setting screen.



- •EX. You want to change the current setting value from 1 to 2.

 •Press the Adjust button to enter the corresponding value for the RPM signal number per ignition. (Please check the reference table below!)

 •EX. The original setting is 0.5 (4C-1P).

NOTE The piston type can be set is 0.5, 1, 1.5, 2, 2.5, 3, 4, 5, 6.

	-		
The setting	stroke and	responding distant number.	The corresponding RPM signal number per ignition.
0.5		4C-1P	2 RPM signals per Ignition.
1	2C-1P	4C-2P	1 RPM signal per ignition.
1.5		4C-3P	
2	2C-2P	4C-4P	1 RPM signal per 2 ignition.
2.5		4C-5P	
3	2C-3P	4C-6P	1 RPM signal per 3 ignition.
4	2C-4P	4C-8P	1 RPM signal per 4 ignition.
5		4C-10P	1 RPM signal per 5ignition.
6	2C-6P	4C-12P	1 RPM signal per 6 ignition.

A CAUTION!

6 2C-6P 4C-12P 1 RPM signal per 5 ignition.

Most of the 4-cycle bikes with one single piston are Igniting every 360 degree once, so the setting should be the same as the bike with 2-cycle and one piston engine.



Press the Select button to enter the RPM

signal input setting.

EX. The ignition angle setting is changed from 1 to 2 (4C-4P).



EX. To change the setting to 13:00.

Press the Adjust button to choose the hour you want to set.

EX. Now the setting is 0:00.

NOTE Setting range: 0~23 H.

↑ The digit you could set is flashing now.



EX. We would like to change the setting to Lo. (The negative impulse)

Press the Adjust button to choose the input

signal you want to set.

■EX. Now the setting is Hi (The positive impulse)

NOTE The impulse setting range is between Hi (the positive impulse)& Lo (the negative impulse)

Now the input signal setting is flashing!

NOTE If the tachometer can't detect the signal (No RPM is displayed on the screen), you could choose another setting, and check it again.



Then press the Select button to enter the minute setting.

EX. Now the setting is changed from 0:00

to 13:00.



EX. To change the setting to 13:05.
Press the Adjust button to select the

minutes.

EX. Now the setting is 13:00

NOTE Setting range: 0~59 m ↑ The digit you could set is flashing now.



Press the Select button to enter the RPM

setting screen. EX. The impulse setting is changed from Lo to Hi.



Press the Select button to back to the main. screen.

EX. Now the setting is changed from 13:00 to 13:05.



●EX. You want to change the bar graph tachometer range from 10,000 RPM to 15,000 RPM.

Press the Adjust button to choose the range you want to set.

EX. Now the current bar graph tachometer setting 10,000 RPM (10.0).

NOTE Setting range: 0~10,000 (10.0) / 15,000 (15,0) / 20,000 (20.0) RPM.

↑ The digit you could set is flashing now.



The main screen.



Press the Select button to enter the clock

(Hours) setting screen.

EX. Now the setting is changed from 10,000 RPM to 15,000 RPM.

5 Trouble shooting

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

The meter doesn't work when the power is on.

information.

incorrectly.

Tachometer does not

appear or appear

Check item

The power doesn't supply to the meter. →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.

Please check the voltage of your battery, and make sure the voltage is over DC 12V. The meter shows wrong

Please check the RPM sensor wiring is connected correctly.

Please check the spark plug is R type or not. If not, please replace the spark plug with the R type spark plug.

 Please check your setting. →Please refer to the manual 4-2.

Temp does not appear or appear incorrectly.

The clock is incorrect.

The Max. record doesn't

work, the meter setting is

not recorded.

Check item

Please check the sensor. →Does the wiring break or falling off?

It is possible that the positive wire is

connected wrongly.

→Please check is the red positive wire connect to the permanent power or battery and the brown positive wire is connected to the key on switch positive

It is possible that the permanent power

wire is not connected well.

→Please check the red positive wire is connect well or not.

