





●Thank you for purchasing KOSO mini LCD Air/ fuel ratio meter, please read the instruction throughly befor installing.

#### **⚠** Notice

- 1.The lcd meter is apply for DC 12V.
- 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.

#### **OMARK MEANING:**

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

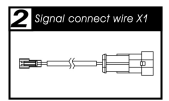
⚠ Some processes must be followed to avoid the affection caused by wrong installation

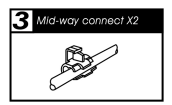
<u> ▲ WARNING!</u> Some processes must be followed to avoid damages to yourself or the public

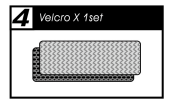
**CAUTION!** Some processes must be followed to avoid the damage to the vehicle.

#### 1-1 Accessory



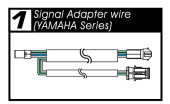


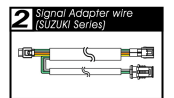


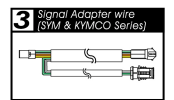


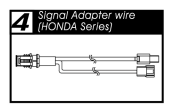
NOTE Please contact the local distributor if the items you open are not the same, with the above-listed one.

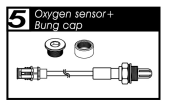
## 1-2 Option accessory



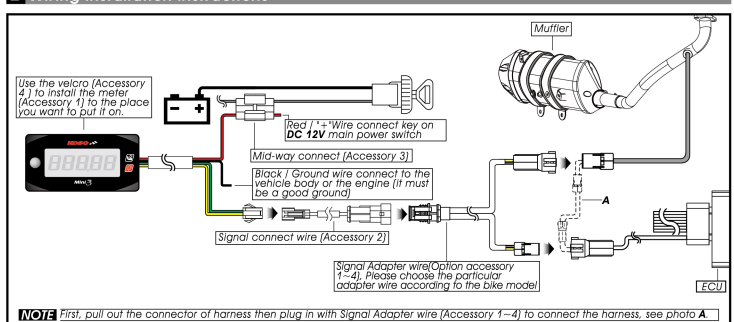




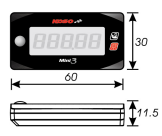




## 2 Wiring installation instructions



## 3-1 Basic function instruction



●A/F ratio	Displayed range: 12.2~17.2
	Displayed unit: 0.1
	The A/F ratio is higher than 17.2, display will show -L-;
	The A/F ratio is lower than 12.2, display will show -A-

Around 22g

DC 12V ■Effective voltage -10~60°C ●Effective temperature range ■Meter standard JIS D 0203 S2 ullet Meter size (W X L X H) 60 X 30 X 11.5 mm

# 3-2 Basic function instruction





value. ■EX. Now the A/F ratio is display 14.7.



Meter weight

**NOTE** Design and specifications are subject to change without notice!

The A/F ratio is too lean

The display will show
-L- if the A/F ratio is higher
than 17.2, it means
that the A/F ratio is too lean.



#### The A/F ratio is too rich

The display will show
-R- if the A/F ratio is lower
than 12.2, it means
that the A/F ratio is too

<u>WARNING!</u> When remove the Air/Fuel Ratio meter, please remove the signal adapter wire as well to avoid the water get into the tube to hurt the user, others or the bike.