



Thank you for purchasing "KOSO LCD meter". Before installing, please check the instruction carefully.

### ⚠ 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. 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.



**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.

PRESS THE  
BUTTON ONE TIME

PRESS THE  
BUTTON 3  
SECONDS

### 1-1 Accessory

<b>1</b> Lcd meter X 1	<b>2</b> Power wire X 1	<b>3</b> Indicator wire X 1	<b>4</b> Digital speed signal sensor X 1
<b>5</b> D6 X 5L m/m magnet X 6	<b>6</b> Connect terminal X 8	<b>7</b> M8/ S type speed sensor bracket X 1	<b>8</b> M10/ S type speed sensor bracket X 1
<b>9</b> Hexagon socket screw X 2	<b>10</b> 2.5 m/m spanner X 1	<b>11</b> 4 m/m spanner X 1	<b>12</b> Meter bracket X 1 set
<b>13</b> M5 X 12L screw X 2	<b>14</b> M5 X 18L screw X 2	<b>15</b> M5 gasket X 2	<b>16</b> Manual

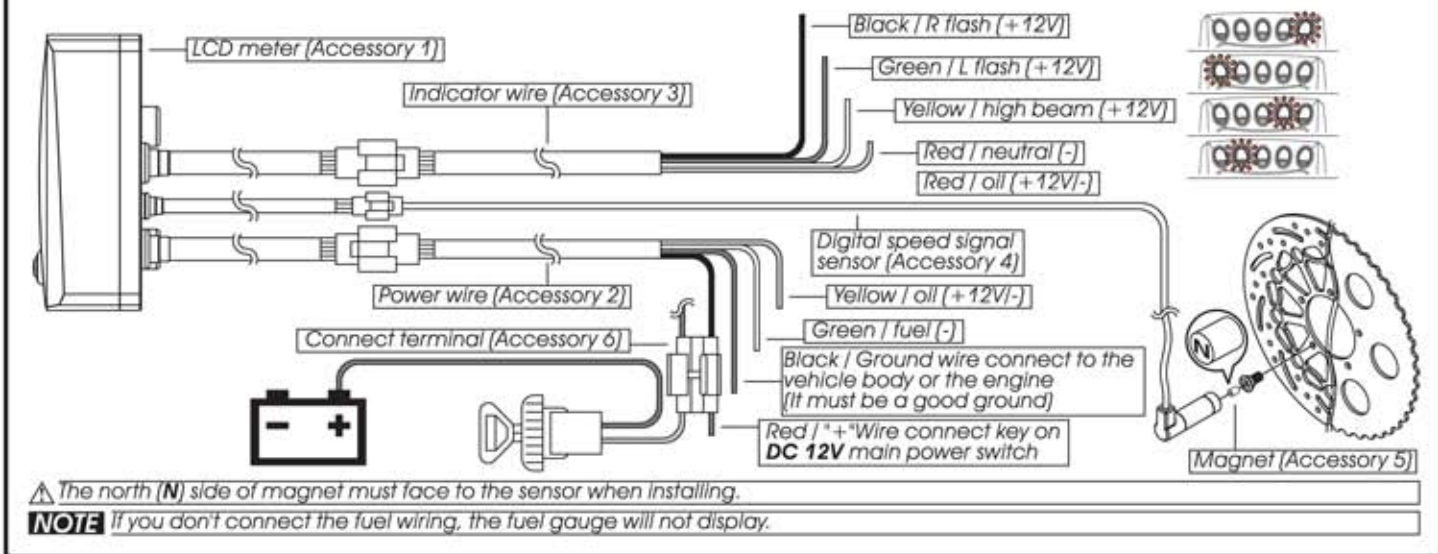
**NOTE** Please contact the local distributor if the items you open are not the same, with the above-listed one.

### 1-2 Option accessory

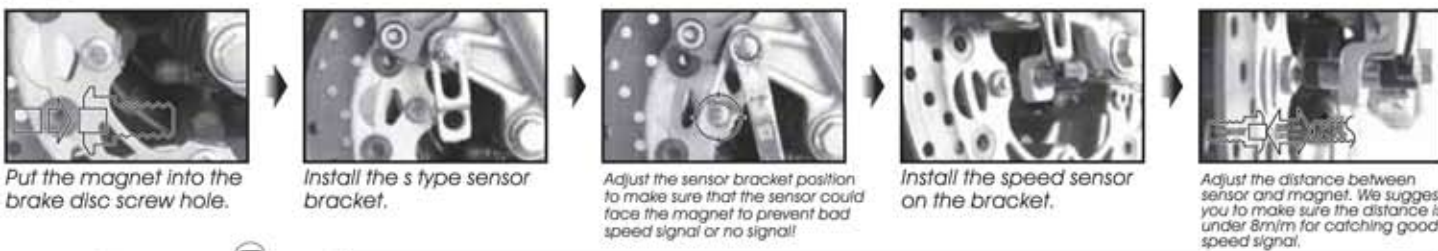
<b>1</b> Disc magnet screw	<b>2</b> L type speed sensor bracket	<b>3</b> Meter bracket (for stem)	<b>4</b> Meter bracket
 5/16-18 X 22.1L M5 X P0.8 X 12L M6 X P1.0 X 12.6L M6 X P1.0 X 19.7L M6 X P1.0 X 24L M8 X P1.25 X 22.5L M8 X P1.25 X 27.5L M8 X P1.25 X 29L M10 X P1.25 X 28.3L			

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

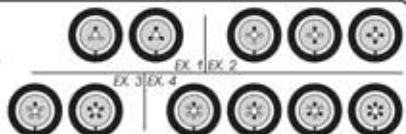
## 2-1 Wiring installation instructions



## 2-2 Installation instructions



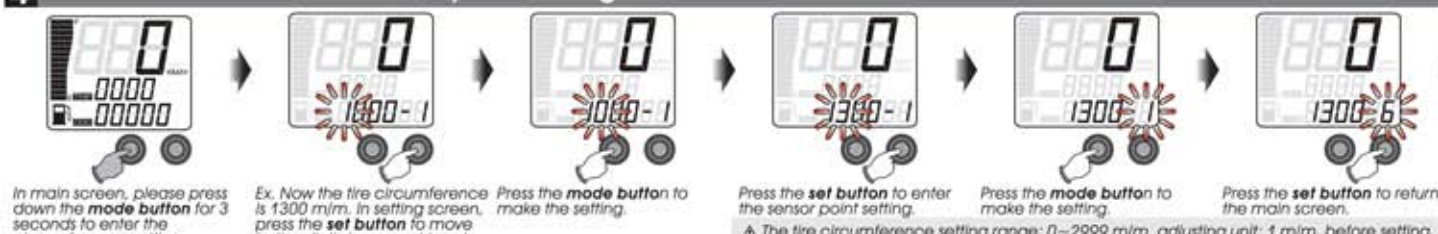
**P.S.** You could make the speed more precise by adding the magnets. When installing the magnet, please put the magnet with N-mark side face the outside and put them averagely to avoid wrong signal.  
EX. 1: If your disk has 3 screws, you could install 1 or 3 magnets to catch the speed.  
EX. 2: If your disk has 4 screws, you could install 1 ~ 2 or 4 magnets to catch the speed.  
EX. 3: If your disk has 5 screws, you could install 1 or 5 magnets to catch the speed.  
EX. 4: If your disk has 6 screws, you could install 1 ~ 2 ~ 3 or 6 magnets to catch the speed.  
After finishing the magnet installation and sensor point setting, please move your tire to test the speedometer work or not.



## 3 Basic function instruction

Km/h / MPH switch	● Hold down the <b>set button</b> , and then press the <b>mode button</b> one time.	Fuel symbol	● Display range: 16 levels. ● The fuel reserve symbol begins to flash if only 3 grids left.	Tire circumference setting	0~2999 m/m · Adjust unit: 1 m/m Sensor point: 1~6
	82.2m/m	Speedometer	● Display range: 0~360 km/h (0~223 MPH) ● Display unit: km/h or MPH.	Fuel resistance setting	100 Ω
	83.1m/m	Odo meter	● Display range: 0~99999 km (mile), reset after 99999 km (mile). ● Display unit: 1 km (mile).	Effective voltage	DC 12V
	83.4m/m	Trip meter	● Display range: 0~999.9 km (mile), reset after 999.9 km (mile). ● Display unit: 0.1 km (mile).	Effective temperature range	-10~+60°C
	28.8m/m	mode set	Trip Reset ● Press <b>set button</b>	Meter standard	JIS D 0203
				Meter size	82.2 X 83.1 X 28.8 m/m
				Meter weight	Around 152 g
				<b>NOTE</b>	Design and specification are subject to change without notice!

## 4 Tire circumference and sensor point setting



Back to the main screen.

**P.S.** You could define the valve as the starting point and the terminal point to measure the wheel circumference with a measuring tape.