





●Thank you for purchasing KOSO style speedometer. Before operating the unit, please read the instruction thoroughly and retain it for the future reference.

### A NOTICE

- 1. The lod 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 puti 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.	_
A Some processes must be followed to avoid the affection caused by wrong installation.	_

MW.1.3.NIN(e) Some processes must be followed to avoid damages to yourself or the public

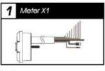
Some processes must be followed to avoid the damage to the vehicle.

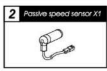


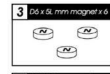


Press down th

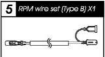
1-1 ACCESSORY





































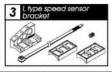


Note: Please contact the local distributor if the Items you open are not the same, with the above-listed one.

### 1-2 OPTION ACCESSORY



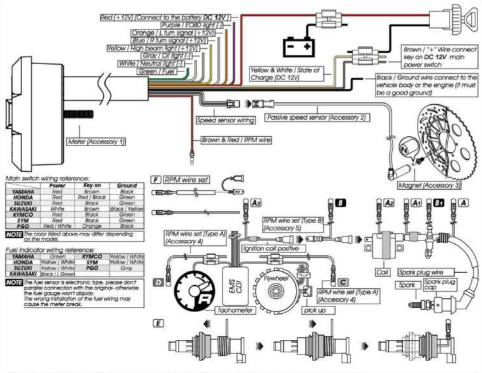




The optional active speed sensor can read up to 20 pulsations and not require the installation of any magnets to pick up the speed. Note that the passive speed sensor supplied with this instrument can read up to 6 pulsations.

NOTE Some of the optional accessories listed might not be sold in your country. Contact your local distributor to get more details.

# 2-1 WIRING INSTALLATION INSTRUCTIONS



NOTE The temperature will disappear if you don't install & connect the temperature sensor with the meter.

NOTE When connecting the power wiring, please follow the instruction. If you connect the red & brown wiring in parallel will cause the meter work improperly.

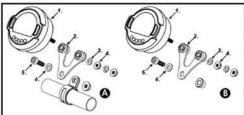
- ⚠ The RPM wire installation

- above drawing.
- F. Please use the method mentioned above to install the RPM wire, and then connect the ground wire to the frame body or the
- engine. (Please make sure that the ground is a good ground.)

  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-8>A, we will suggest you to check different ways if you have problems to get the

## 2-2 INSTALLATION INSTRUCTION



### FOLLOW THOSE STEPS WHEN INSTALLING

- 1. LCD meter (Accessory 1)
- 2. Meter bracket (Accessory 11)
- M5 washer x 2 (Accessory 17) 4. M5 x PO.8 nut x 2 (Accessory 15)
- 5. Má x 18l. screw (Accessory 14)
- . Mó washer (Accessory 18)
- Use the meter bracket (Accessory 11), handle bar clamp (Accessory 12), rubber (Accessory 13) and M6 x P1.0 nut (Accessory 16) to install the speedometer on the handle bar.
- O Use the aluminum bushings (Accessory 11) to install the speedometer on

### 2-3 INSTALLATION INSTRUCTION



Put the magnet into the brake disc screw hole.



Install the s type sensor bracket.



Adjust the sensor bracket position to make sure the sensor is facing the magnet to prevent bad speed signal.



Install the speed sensor on the bracket.

Clock

●24 H. Digital Volt meter

Speedometer

(0-225 MPH)

●Display range: DC 5-24 V.

Display range: 0~360 km/h

Olisplay unit: 1 km/h (MPH)

3-4 STAND BY FUNCTION INSTRUCTION



In order to get a good speed signal, the distance between the speed sensor and magnet should be under 8mm.



Higher number of magnets installed on the disk brake will result in a faster speed display on the gauge. The letter "N" on the magnets must face the speed sensor in order to pick up correctly the speed.

- EX 1: If the disk brake has 3 screws, you can install 1 or 3 magnets.
- EX 2: If the disk brake has 4 screws, you can install 1,2 or 3 magnets. EX 3: If the disk brake has 5 screws, you can install 1 or 5 magnets.
- EX 4: If the alisk brake has 6 screws, you can install 1,2,3 or 6 magnets



# 3-1 OVERVIEW

### Fuel Level Display range: 4levels The fuel level begins to flash when only 1 level left. Olf you don't install the fuel wiring, the fuel will not display.

### Odometer

■Display range: 0-99999.9 km(mile), reset automatically after 99999.9 km(mile).

Display unit: 0.1 km(mile).

# Trip meter A. B ●Display range: 0~999.9 km

(mile), reset automatically after 999.9 km/mile). Display unit: 0.1 km[mile].

Fuel / Remaining Distance

Display range: 999.9-0 km

# Indicators lights

- •Turn signal light (Green) Neutral light (Green) High beam light (Blue)
- ●Engine oil pressure light (Red) ●EOBD light (Amber)

### Volt meter

Display range: 4 levels.

Display range: 15 levels.



### 3-2 FUNCTION, SETTING INSTRUCTION

Speedometer	Display range: 0~360 km/h (0~225 MPH)	Obligital Volt meter	Display range: DC 5-24 V, Flashing Warning when
	Display unit: 1 km/h (MPH)		Voltage lower than 8V or higher than 18V.
ODIsplay Interval	< 0.5 second	●Volt meter	Display range: 4 levels
Oddomeler	Display range; 0-99999.9 km (mile), reset automatically after 99999.9 km (mile); Display unit: 0.1 km (mile)		Dispaly unit: 1 level (Low) - DC 11.6—12.0 V 2 level - DC 12.1—12.5 V
OTrip meter A. B	Display range: 0—999.9 km (mille), reset automatically after 999.9 km (mille); Display unit: 0.1 km (mille)		3 level - DC 12.6~13.0 V 4 level (High) - DC 13.1 V~
OFuel / Remaining	Display range: 999.9-0 km (mile)	Oinsufficient volt warning	Vallage level begins to flash when only 1 level left
Distance	Display unit: 0.1 km (mile)	Backlight brightness adjust	Setting range: 1-5(Darkest)5-5(Brightest)
OTire circumference	Setting range: 300~2500 mm		Setting unit: adding 20 % each adjustment (5 segments)
	Setting unit: 1 mm . Sensor point: 1-20	●Effective voltage	DC 12 V
@Tachometer	Display range: 15 levels (Each level represents 1000 RPM)	<ul> <li>Ettective temperature range</li> </ul>	-10-+60°C
@Fuel Level	Display range: 4 levels	•Meter standard	JIS D 0203 S2
	The fuel symbol begins to flash if only 1 level is left.	●Meter size	135.7 X 100.7 X 52 mm
OFuel resistance	Setting range: 100Ω × 250Ω × 510Ω × 1200Ω	Meter weight	Around 240g
●Clock	24 H		High beam-blue, Turn signal-green Oil-red, Neutral-green, EOBD light-Amber

### Note Design and specification are subject to change without noticel

# 3-3 BUTTON FUNCTION INSTRUCTION

### Press the Select button

In main screen: Press the Select button to switch between clock, volt. In setting screen: Press the Select button to change the setting cursor. When the meter is all, press the Select button to wake up the clock.

### Hold pressing the Select button for 3 seconds.

In main screen: Hold pressing the Select button for 3 seconds to switch between fuel, volt, RPM. In setting screen: Hold pressing the **Select button** for 3 seconds to return the main

# screen

In main screen: Press the Adjust button to switch between Odometer, Trip A, Trip B. Fuel / Remaining distance.

In setting screen: Press the Adjust button to change the setting value. When the meter is att, press the Adjust button to wake up the clock.

Hold pressing the Adjust button for 3 seconds In record screen such as Trip A, Trip 8 , hold pressing the Adjust button for 3 seconds to reset the record, and switching the unit for Mileage and Speed.

Hold pressing the Adjust button for 10 seconds In Fuel / Remaining distance screen: Reset the Remaining Mileage to 0 and restart the learning.

Hold pressing the Adjust button In setting screen: You could switch the setting value faster by holding pressing the Adjust button.

Hold pressing the Adjust+Select for 3 seconds In main screen, Hold pressing the Adjust+Select for 3 seconds to enter the setting screen.

 The voltage level begins to flash when only 1 level left.

When the meter is off, press Adjust or Select

button to wake up clock function.

The clock will display 30 seconds after

wake up.

Each level represents 1000



In the fuel / remaining distance screen, press the Adjust button one time to go back to the main screen(ODO).

### Remaining Mileage Learning Procedure:

 Fill the tank to full and in the remaining mileage screen press Adjust button for 10 seconds. then the ODO symbol will flashing and remaining mileage will reset to 0 and restart the learning.



F-0000\_ •When the fuel level of the blke reach to 0, please

refill the tank to full. When this precess has been done, the ODO symbol will stop flashing which means the Remaining Mileage Learning has completed.





A WARNING Remaining Mileage might have difference between actual mileage and calculated mileage according to the road condition, vehicle condition, riding method and so on. Thus the Remaining Mileage is only a suggesting reference to the rider

# 3-5 MAIN FUNCTION SWITCH INSTRUCTION(ADJUST BUTTON)



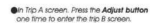
In main screen (ODO). Press the Adjust button one time to enter the Trip A screen.

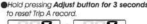
Hold pressing the Adjust button for 3 seconds to switch between the digital speedometer and the digital Odometer.



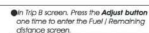












NOTE if you don't install the fuel wiring, the fuel remaining distance will not display, can change to the odo screen.

Hold pressing Adjust button for 3 seconds to reset Trip B record to reset Trip B record.





In the RPM screen, hold pressing the Select Button for 3 seconds to switch to the fuel. volt screen

In the fuel, volt screen, hold pressing the

Select Button for 3 seconds to switch to the

### In the RPM screen

RPM screen.

3-7 RPM FUNCTION INSTRUCTION

3-6 MAIN FUNCTION SWITCH INSTRUCTION(SELECT BUTTON)

In the clock screen, press the Select Button

NOTE If you don't install the volt wiring, the volt will not display

In the valt screen, press the Select Button one

time to switch to the clock screen.

one time to switch to the volt screen.

●When Fuel Level remain 1 level, the Fuel symbol will flashing as warning.



●When Battery Level remain 1 level, the Battery symbol will flashing as warning.



# 3-8 SETTING SCREEN INSTRUCTION



In setting screen, you could press the Select button to enter the setting. The setting screen is in order as below:input pulse setting,the tire circumference setting, the fuel resistance setting, clock, backlight brightness, internal odometer display, external adometer setting.

Alf you don't take any action in 30 seconds, the screen will return to the main screen automatically.







wh642bb03b-P4-2

### 4 EnteringENTERING SETTING SCREEN



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



Then press the Adjust button to change



### 4-1 The RPM input signal setting

- ●EX. You want to connect the RPM signal wire to the pick up signal and there are 13 flwheel signals per turn.
- Press the Adjust button to change the setting.
- EX. Now the current input signal setting is 1. A Now the digit under setting is flashing!

Nous Setting range: 0.5.1 ~24.



- Press the Select button one time to enter the input pulse setting.
- EX. Now the RPM input signal number setting is changed from 1 to 13.



- EX. We want to change the setting to Hi. (The negative signal pulse.)

  Press the Adjust button to choose waveforms
- you would like to set
- EX. Now the current setting is HI. Now the pulse setting is flashing:
- NOTE We define the RPM input pulse as HI (The
- positive pulse) & Lo (The negative pulse.

NOTE If the RPM displayed on the meter is incorrect or with noise, please choose another setting and try it again.



- After the setting, keep pressing the Select button one time to enter the tire circumference compensation setting.
- EX. Now the input pulse setting changed from is Hi to Lo.



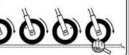
### 4-2 THE TIRE CIRCUMFERENCE COMPENSATION SETTING

- ♠ Please reset this setting value when you change a different size tire.
- SEX. The new tire circumference is 130 cm. The calculation equation is as below. The new tire circumference (130 cm) ÷
- the original tire circumference (125 cm) X 100 %= The setting value (104 %). Please keep pressing the Select button and release it until it move to the setting
- digital you want. EX. The original setting is 1000.
- ∧ Now the setting digital value is flashing!

NOTE Setting range: 300-2500. Setting unit: per 1 %.



●You could define the valve\ as the starting point and the terminal point to measure the wheel circumference with a measuring tape.





the setting value.



- After the setting, keep pressing the Select button one time to enter the sensor point
- EX. The tire circumference adjust setting is changed from 1000 mm to 1300 mm.



- **©**EX. The sensor point you want to set is 06P. Press the Adjust button to change the setting.
- EX. New the sensor point setting is 01P.

Now the sensor point setting is flashing!

NOTE Setting range: 1-20 point.



- After the setting, keep pressing the Select button one time to enter the fuel resistance
- EX. The sensor point setting is changed from 01P~06P.



# 4-3 THE FUEL RESISTANCE SETTING

EX. The fuel gauge need to be set to 510Ω. Press the Adjust button to choose the setting number



300 ) 250 ) 5 id ) 1200

NOTE The fuel gauge resistance setting range 100Ω - 250Ω - 510Ω - 1200Ω If you don't install the fuel wiring, the fuel gauge will not display.

NOTE When Fuel Resistance Setting is changed, the remaining Mileage will be reset to 0 and have to restart the learning process. About the Learning process please refer to the instruction from 3-5.



After the setting, keep pressing the Select button one time to enter the clock setting. EX. The fuel resistance setting is changed from 100 to 510.

## 4-4 THE CLOCK SETTING

- EX. We would like to set the clock at 0:05. Please keep pressing the Select button and release It until It move to the setting digital
- EX. Now the current clock setting is 0:00. ∧ Now the setting digital value is flashing.

NOTE This is a 24H clock. The setting is in order from hour to minutes.



Then press the Adjust button to change the setting value.



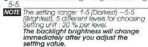
- After the setting, keep pressing the Select button one time to enter the backlight brightness setting
- ■EX. Now the clock is setting from 0:00 to 0:05.



The main screen

## 4-5 THE BACKLIGHT BRIGHTNESS SETTING

- EX. We would like to change the brightness to 3-5 (60 % brightness.)
- ●Please keep pressing the **Adjust button** and release it until it move to the setting digital you want.
- X. The current backlight brightness setting is





- After the setting, keep pressing the Select button one time to enter the Internal adometer display settina.
- EX. The backlight brightness setting is changed from 5-5 to 3-5.



# 4-6 INTERNAL ODOMETER DISPLAY



- After the setting, keep pressing the Select button one time to enter the external adometer settina.
- ●EX. The internal adometer display is 12500.0 km.



# 4-7 EXTERNAL ODOMETER SETTING

- SEX. We would like to set the external odometer to 15000.0 km.
- Please keep pressing the Select button and release it until it move to the setting digital you want.
- EX. The external adarmeter setting is 7750.0



Then press the Adjust button to change the settina value.

### 6 THE CLOCK SETTING

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

Men	IDIE
The	meter doesn't wo in the power is or
whe	in the power is or

### Check item

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

After the setting, keep pressing the Select

from 7750 0 to 15000 0 km

button one time to back to the main screen

EX. The external adometer setting is changed

→The battery is broken or the battery is too old to supply enough power (DC 12V) to make the meter work.

and make sure the voltage is over DC

- The meter shows wrong Please check the voltage of your battery, information
- Speed does not appear Please make sure the cable is connected or appear incorrectly
  - correctly.

     Check the tire-size setting. refer to the manual 4-2.
- Please check your fuel tank Fuel gauge dose not appear or appear
  - is there any fuel inside?
  - ●Please check the wiring

    →Did you connect the wiring correctly? Please check the setting Refer to the manual 4-3
- The odometer and trip meter is not accumulated or accumulated wrong data.

incorrectly.

- Oil is possible that the permanent power wire is not connected well. Please check the red positive wire is connect well or not.
- #If still can't solve the problems according to the steps above, please contact with distributors or us.

