











Thank you for purchasing **KOSO RX2N GP style meter**, before operating the unit, please read the instruction thoroughly and retain it for the future reference.

### **∧** 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 wirewhen 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.

### 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

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



Press the button one time



Press down the button for 3 seconds

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↑ We recommend that you finish the relative setting before operating to assure the operation of meter.





### 3-1 Auto-checking screen



Off



Check 5



Check 1



Check 6



Check 2



Check 7



Check 3



Check 8

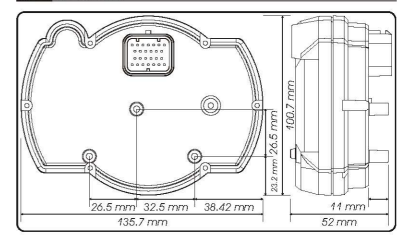


Check 4



On

### 3-2 Meter size



NOTE It will enter the setting screen automatically when the first time you start it.





### 3-3 Overview

### The max RPM recall indicator light

●The indicator light will move according to the current RPM.

●The max ŘPM indicator light will show you the max RPM you reach and light on for 3 seconds.

## Tachometer (10.000 RPM)

Display unif: 250 RPM. Tachometer (20,000 RPM)

Display unit: 500 RPM.



### Tachometer (10,000 RPM)

Display range: 0~10,000 RPM.

Display unit: 250 RPM. Tachometer (20,000 RPM)

Display range: 0~20,000 RPM. Display unit: 500 RPM.

### Clock ■24H



### Digital thermometer (Water & oil temperature)

Display range: 0~250°C 132~482°F1

Display unit: 0.1°C (°F)





44

=0

### Speeding warning light

Setting range: 30~360 km/h [20~225 MPH]

Setting unit: 1 km/h (MPH).

>Regarding the setting, please check 5-1.

### Indicators liahts

Turn signal light (Green)

High beam light (Blue)

Neutral light (Green) ●EOBD light (Amber)

Engine oil pressure light (Red) =

### Over heat warning light (Water & oil temperature)

●Setting range: 60~250°C 1140~482°F1.

Setting unit: 1°C (°F).

>Regarding the sètting, please check **5-3.5-4**.









### Odo meter

### -000000...

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

Display unit: 0.1 km (mile).

### Trip meter A.B

■Display range: 0~999.9 km (mile), reset automatically after 999.9 km.

Display unit: 0.1 km (mile).





### The RPM shift light (10,000 RPM)

■Setting range: 1,000~10,000 RPM.

Setting unit: 100 RPM. The RPM shift light (20,000 RPM)

Setting range: 1,000~20,000 RPM. Setting unit: 100 RPM.

### Pre-Shift light

Setting range: -500~-3,000 RPM before the shift light.

Setting unit: 100 RPM. >Regarding the setting, please check 5-2.





### Max. record

■The meter will record the top speed, RPM and temperature automatically.



### Speedometer

Display range: 0~360 km/h (0~225 MPH)

Display unit: km/h & MPH for alternative.

>Reaarding the setting. please check 4-4.

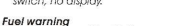






### Fuel meter

Display range: 10 levels. Setting range:  $100 \Omega$ ,  $510 \Omega$ , fuel switch, no display.



### Setting range: 10~50 %

Setting unit: 10 %

>Regarding the setting, please check 5-8

### Level thermometer (Water & oil temperature)

Display range: 20~120°C (68~248°F). 10 levels.

Display unit: Each level represents 10°C (50°F)







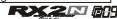


### 3-4 Function, setting instruction

	•
<b>●</b> Speedometer	Display range: 0~360 km/h (0~225MPH) Display unit: km/h & MPH for alternative
ODisplay internal	< 0.5 second
OOdometer	Display range: 0~99999.9 km (mile),
	reset automatically after 99999.9 km(mile).
OTrip meter A/B	Display range: 0~999.9 km (mile),
	reset automatically after 999.9 km(mile)
OSpeeding warning light	Setting range: 30~360 km/h (20~225 MPH)
	Setting unit: 1 km/h (MPH)
OTop speed record	Display range: 0~360 km/h (0~225 MPH)
OTire circumference	Setting range: 300~2,500 mm
	Setting unit: 1 mm • Sensitive point: 1~60 Points
●Tachometer	Display range: 0~10,000 / 20,000 RPM
	Display unit: 250 / 500 RPM
ODisplay Internal	< 0.5 second
OShift light	Setting range: 1,000~10,000 / 20,000 RPM
	Setting unit: 100 RPM
OPre-shift light	Setting range: -500~-3,000 RPM before the
	shift light
	Setting unit: 100 RPM
OMax. RPM record	Display range: 0~10,000 / 20,000 RPM
ORPM input pulse	Setting range: 0.5, 1, 1.5, 2, 2.5, 3, 4, 5, 6.
■Thermometer	Display unit: °C & °F for alternative
<ul><li>Digital thermometer</li></ul>	Display range: 0~250°C (32~482°F)
(Water & oil temperatur	e) Display unit: 0.1°C (°F)
Level thermometer	Display range: 20~120°C (68~248°F), 10 levels
(Water & oil temperatur	e) Display unit: Each level represents $10^{\circ}$ C ( $50^{\circ}$ F)
ODisplay internal	< 0.5 second

Over heat warning light Setting range: 60~250°C (140~482°F) (Water & oil temperature) Setting unit: 1°C (°F) OTop temperature record Display range: 0~250°C (32~482°F) ●Fuel meter Display range: 10 levels Display unit: Each level represents 10 % Setting range:  $100 \Omega$ ,  $510 \Omega$ , fuel switch, no display Oinsufficient fuel warning Setting range: 10~50 % Setting unit: 10 % Clock 24 H Perpetual calendar Setting range: 2,000~2,099 A. D. ■Target speed timer Setting range: 30~360 km/h (20~225MPH) Setting unit: 5 km/h (MPH) ■Target distance timer Setting range: 1/32~20/32 mile (50~1,000 M) Setting unit: 1/32 mile (50 M) Top speedtimer The record including. 1.Speed: 0~360 km/h (0~225 MPH) 2.Distance: 0~999 M (0~3,280 feet) 3.RPM: 0~10,000 / 20,000 RPM 4.Timer: 0~9'59"99 second. **●**Effective voltage DC 12 V ■Effective temperature range -40~+60°C Meter standard JIS D 0203S2 Meter size 135.7 X 100.7 X 52 mm Meter weight Around 240 g Neutral-green, High beam-blue, Indicator light color Turn signal-green, EOBD-amber, Oil-red, Speeding-red, RPM shift light yellow / red. **NOTE** Design and specification are subject to change without notice!





### 4-1 The button function instruction

### Select button

- 1.In main screen, press the **Select button** to choose the display of clock, water temperature or oil temperature.
- 2.In power test screen, press the **Select button** to choose the function you want to use.
- 3.In setting screen, press the **Select button** to choose the function you want

### Select button X 3 seconds

- 1. When the temperature is in the main screen, you could press down the "Select" button for 3 seconds to switch the temperature unit.
- 2.In power test screen, press down the **Select buffon** for 3 seconds to back to the main screen.
- 3.In setting screen, press down the **Select button** for 3 seconds to backto the main screen.



### Adjust button.

- 1.In main screen, press the Adjust buffon to choose the display of odometer, trip A. trip B or the Max, record.
- 2.In power test screen, press the Adjust button to reset the record, stop the testing, or restart the test.
- 3.In setting screen, press the Adjust button to make the setting. If you keep pressing down the Adjust button the setting number will increase fast.

### Adjust button X 3 seconds.

In main screen, press down the Adjust button for 3 seconds to reset the trip A, trip B, or the Max, Record.

### Press down the Adjust button

In setting screen, to add the setting value fast.

### Select & Adjust X3 seconds

In main screen, press down the Select & Adjust buttons at the same time for 3 seconds to enter the setting screen.



**CAUTION!** For safety reason -you could adjust the setting or operate the function only when the bike is stop.

### 4-2 The screen switch instruction



In the setting screen, press down the **Select button** for 3 seconds to back to the main screen.

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

In main screen, press the Select & Adjust button one time to enter the power test screen.

In power test screen, press down the **Select button** for 3 seconds to back to the main screen.



In any screen, you could press down the Select buttons for 3 seconds to back to the main screen.



### 4-3 Select button function instruction



In main screen, press the **Select button** to choose the function combination you want to display on the screen.

The alternative combination is as the circle we list: clock+fuel gauge → water temperature+fuel gauge → water temperature + oil temperature level gauge → oil temperature+water temperature level gauge → clock+fuel gauge.

**NOTE** If you don't install the fuel wiring, the fuel gauge will not display.

When the temperature Is In the main screen, you could press down the "Select" button for 3 seconds to switch the temperature unit.



### 4-4 Adjust button function instruction



In ODO function, press the Adjust button one time to switch to the trip A function.

- In trip A screen, press the Adjust button one time to switch to the trip B function.
- Press down the Adjust button for 3 seconds. to reset the tripA.





- In trip B screen, press the Adjust button one time to switch to the Max.record function.
- Press down the Adjust button for 3 seconds to reset the trip B.







- In Max. record screen, press the Adjust button one time to switch to the ODO function.
- Press the Select button one time to check the oil temperature record.



Press down the Adjust button for 3 seconds to reset the Max.record.







# 5 The setting screen instruction Adjust button The perpetual calendar setting ■The displayed adometer setting ■The real adorneter record setting The backlight brightness setting In main screen, press down the Select & Adjust buffon at the same time for 3 seconds to enter the setting screen. The setting screen is in order as the following drawing, please use the setting order for your reference when you want to set the meter. The fuel gauge tesistance and insufficient to spring setting Speeding warning light setting

The target speed timer | target

distance timer settina

Tire circumference and sensor

point setting

Over heat warning light (Oil temperature) setting

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

Over heat warning light (Water temperature) setting

The RPM shift light setting

■RPM input pulse & signal impulse settina

### **5-1** Speeding warning light setting





The speeding light will

In a 1 screen, press the Select button to enter

the speeding warning light setting screen.

EX. Now the speeding warning light setting is 60 km/h.



to 65 km/h. **NOTE** When you leave this screen, the setting is finished.

●EX. Now the setting is changed from 60 km/h

Press the Select button to return to a 1 setting



Press the Adjust button to select the other setting screens.



screen.

If you just want to make this function setting, you could press down the **Select button** for 3 seconds to back to the main screen.



**©**EX. The speeding warning light you want to set is 65 km/h.

Press the Select button to move to the digit vou want to set.



Now the speeding warning light and the setting value is flashing!

**NOTE** The speeding warning light setting range: 30~360km/h (20~225 MPH). Setting unit: 1 km/h (MPH).

↑ The setting unit will change together with the unit setting (4-4).

Press the Adjust button to choose the setting value.





### **5-2** The RPM shift light setting



●In a 2 screen, press the Select button to enter the RPM shift light setting screen

the RPM shiff light setting screen.

EX. Now the RPM shift light setting is 7,000 RPM.



The red color shift light will light on according to the shift light setting number.





■EX. The RPM shift light you want to set is 12.000 RPM.

Press the **Adjust button** to choose the setting value.



Now the shift light and the setting value is flashing!

NOTE The setting range: 1,000~10,000 / 20,000 RPM.
Setting unit: 100 RPM.



Press the Select buffon to enter the pre-shift light setting.

EX. Now the shift light setting is changed from 7,000 RPM to 12,000 RPM.



The yellow color pre-shiff light will light on according to the shift light setting number.







EX. You want the pre-shift light to light on at 10,500 RPM

The equation is as following, The shiff light settling value (12,000 RPM) - The pre-shiff light settling value, (X) = 10,500 (The RPM you want the pre-shiff light to light on.)
→The settling value of pre-shiff light = 1,500.

→ The setting value of pre-shift light = 1,500. If means that you should set the pre-shift light setting as 1,500.

Press the Adjust button to choose the setting value.



⚠ Now the pre-light and the setting number is flashing!

**NOTE** The setting range: -500~-3,000 RPM. Setting unit: 100 RPM.



Press the Select button to return to a 2 setting screen.

EX. Now The pre-shift light setting is changed from 500 RPM to 1,500 RPM.

**NOTE** When you leave this screen, the setting is finished.



### **5-2** The RPM shift light setting



Press the Adjust button to select the other setting screens.

If you just want to make this function setting, you could press down the **Select button** for 3 seconds to back to the main screen.

### **5-3** Over heat warning light (Water temperature) setting



In a 3 screen, press the Select button to enter the over heat warning light (Water temperature) setting screen.

EX. Now the over heatwarning light (Water temperature) setting is 100.0°C.



The over heat warning light (Water temperature) will flash when the temperature reached vour setting.





●EX. You want to set the over-heat warning light (Water temperature) at 102.0°C.

Press the Select button to move to the digit

you want to set.

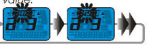


⚠ Now the water temperature logo and the setting value are flashing!

**NOTE** The over heat warning light setting range: 60~250°C (140~482°F). Setting unit: 1°C (°F).

↑ The setting unit will change together with the unit setting (4-4).

Press the Adjust button to choose the setting value









### **5-3** Over heat warning light (Water temperature) setting





- Press the Select button to return to a 3 setting screen.
- ●EX. Now the setting is changed from 100.0°C to 102.0°C.

NOTE When you leave this screen, the setting is finished.

Press the Adjust button to select the other settina screens.

If you just want to make this function setting, you could press down the **Select button** for 3 seconds to back to the main screen.

### **5-4** Over heat warning light (Oil temperature) setting



In a 4 screen, press the Select button to enter the over heat warning light (Oil temperature) setting screen.

●EX. Now the over heatwarning light (Oil temperature) setting is 100.0°C.



The over heat warning light (Oil temperature) will flash when the temperature reached vour settina.







- ●EX. You want to set the over-heat warning light (Oil temperature) at 102.0°C.

  ●Press the Select button to move to the digit
- vou want to set.



- ⚠ Now the water temperature logo and the setting value are flashing!
- **NOTE** The over heat warning light setting range: 60~250°C (140~482°F). Setting unit: 1°C (°F).
- ↑ The setting unit will change together with the unit setting (4-4).
- Press the Adjust button to choose the setting value







### **5-4** Over heat warning light (Oil temper<u>ature) setting</u>





- Press the Select button to return to a 4 setting screen.
- ●EX. Now the setting is changed from 100.0°C to 102.0°C.

NOTE When you leave this screen, the setting is finished.

Press the Adjust button to select the other settina screens.

If you just want to make this function setting, you could press down the **Select button** for 3 seconds to back to the main screen.

### **5-5** The target speed timer | target distance timer setting







- ●In a 5 screen, press the Select button to enter the target speed timer and target distance timer setting screen.
- ●EX. Now the target speed timer setting is 0~50 km/h and the target distance timer setting is 1/32 mile (50 M).
- **©**EX. You want to set the target speed timer setting at 0~110 km/h.

Press the Adjust button to choose the setting



Now the target speed value is flashing!

NOTE The target speed timer setting range: 30~360 km/h (20~225 MPH). Setting unit: 5 km/h (MPH).







- Press the Select button to enter the target distance timer setting screen.
- EX. Now the target speed timer is changed from  $0\sim50$  km/h to  $0\sim110$  km/h.
- EX. You want to set the target distance timer setting at 2/32 mile (100M).
- Press the Adjust button to choose the setting value.







### $oldsymbol{5-5}$ The target speed timer/ target distance timer setting



♠ Now the target distance value is flashing!

**NOTE** The target distance timer setting range: 1/32~20/32 mile (50~1,000 M). Setting unit: 1/32 mile (50 M).



- Press the Select button to return to a 5 setting screen.
- **EX.** Now the target distance timer setting is changed from 1/32 mile (50 M) to 2/32 mile (100 M).

NOTE When you leave this screen, the setting is finished.



Press the Adjust button to select the other setting screens.



If you just want to make this function setting, you could press down the **Select button** for 3 seconds to back to the main screen.

### **5-6** Tire circumference and sensor point setting



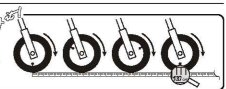
- ●In a 6 screen, press the Select button to enter the tire circumference and sensor point setting screen.
- ●EX. Now the tire circumference setting is 1,000 mm, and the sensor point is 1.

### A CAUTION!

Please measure the tire circumference. The speed displayed on the meter will be affected by the setting, please make sure the setting number is correct before you make the settina.



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





- EX. You want to set the circumference at 1.300 mm.
- Press the Select button to move to the digit you want to set.









♠ Now the setting value is flashing!

**NOTE** The tire circumference setting range: 300~2,500 mm. Setting unit: 1 mm.







### 5-6 Tire circumference and sensor point setting





Press the Adjust button to choose the setting value.





Press the Select button to enter the sensor

point setting screen.

EX. Now the circumference setting is changed from 1,000 mm to 1,300 mm.





Press the Select button to return to a 6 setting screen.

**©**EX. Now the sensor point setting is changed from 1 to 6.

NOTE When you leave this screen, the setting is finished.

Press the Adjust button to select the other setting screens.



If you just want to make this function setting, you could press down the **Select button** for 3 seconds to back to the main screen.



■EX. The sensor point you want to set is 6. ■Press the Select button to move to the digit



Now the sensor point setting value is flashing!

**NOTE** The sensor point setting range: 1~60 points.



Press the Adjust button to choose the setting



### **5-7** RPM input pulse & signal impulse setting

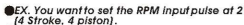






In a 7 screen, press the Select button to enter the RPM input pulse setting screen.

EX. Now the RPM input pulse setting is 1 (4 Stroke, 2 piston) and the signal impulse setting is Hi (The positive impulse).



Press the Adjust button to choose the setting value.



Now the setting number is flashing!

**NOTE** The RPM input pulse settingrange is : 0.5, 1, 1.5, 2, 2.5, 3, 4, 5, 6.

The setting value		esponding istons number.	The corresponding RPM signal number per ignition.
0.5	<u> </u>	4C-1P	2 RPM signals per 1 ignition.
1	2C-1P	4C-2P	1 RPM signal per 1 ignition.
1.5	<u> </u>	4C-3P	2 RPM signals per 3 ignition.
2	2C-2P	4C-4P	1 RPM signal per 2 ignition.
2.5		4C-5P	2 RPM signals per 5 ignition.
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	2 RPM signals per 10 ignition.
6	2C-6P	4C-12P	1 RPM signal per 6 ignition.

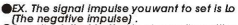
Most of the 4-cycle blkes with one single piston are igniting every 360 degree once, so the setting should be the same as the blke with 2-cycle and one piston engine.







EX. Now the RPM input pulse setting is changed from 1 (4 Stroke, 2 piston) to 2(4 Stroke, 4 piston).



Press the Adjust button to choose the setting value.



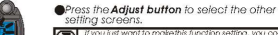
NOTE The impulse setting range is between Hi (The positive impulse) & Lo (The negative impulse).

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.

Press the Select button to return to a 7 setting screen.

EX. Now the signal impulse setting is changed from Hi P to Lo.

**NOTE** When you leave this screen, the setting is finished.







If you just want to makethis function setting, you could press down the **Select button** for 3 seconds to back to the main screen.





### 5-8 The fuel gauge resistance and insufficient fuel warning setting



In a 8 screen, press the Select button to enter the fuel gauge resistance and insufficient fuel warning setting screen.

EX. Now the fuel gauge resistance setting is 100  $\Omega$  and the insufficient fuel warning setting





Usually the fuel gauge resistance is 100  $\Omega$  on YAMAHA system, and 510  $\Omega$  on HONDA system.

The insufficient fuel warning setting: When the fuel is less than your setting, the fuel level gauge will flash to warn you.





**©**EX. You want to change the fuel resistance setting to 510  $\Omega$ .

Press the Adjust button to choose the setting value.



Now the resistance setting value is flashing!

NOTE The fuel gauge resistance setting range : 100 Ω, 510 Ω, fuel switch. The switch setting is for the fuel switch

only, can't be used for the fuel level sensor.

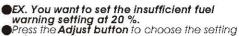
If you don't install the fuel wiring, the fuel gauge will not display.





Press the Select button to enter the insufficient fuel warning setting screen.

●EX. Now the fuel gauge setting is changed from 100 Ω to 510 O.





Now the insufficient setting value is flashing!

**NOTE** The insufficient fuel warning setting range: 10~50 %. Setting unit: 10 %.





Press the Select button to return to a 8 setting screen.

●EX. Now the setting is changed from 30 % to 20 %.

NOTE When you leave this screen, the setting is finished.

Press the Adjust button to select the other setting screens.



If you just want to make this function setting, you could press down the **Select button** for 3 seconds to back to the main screen.





### **5-9** The clock setting









- n a 9 screen, press the Select button to enter the clock sefting screen. EX. Now the time is 0:00.





- Press the **Select button** to return to **a 9** setting screen.
- **EX.** Now the setting is changed from 0 to 5.

NOTE When you leave this screen, the setting is finished.

Press the Adjust button to select the other setting screens.



If you just want to make this function setting, you could press down the **Select button** for 3 seconds to back to the main screen.



Press the **Adjust button** to choose the setting



♠ Now the hour value is flashing!

NOTE This is a 24 H clock.





●EX. Now the hour is changed from 0 to 12.



Press the Adjust button to choose the setting value.



♠ Now the minute value is flashing!

### **5-10** The perpetual calendar setting



in a 10 screen, press the Select button to enter

the perpetual calendar setting screen.

EX. Now the perpetual calendar setting is 2000/01/01 Saturday.



**NOTE** The year setting range: 2000~2099.



**NOTE** When you adjust the year and date, the day will adjust automatically.



**©**EX. You want to set the perpetual calendar at 2009/07/17.

Press the Adjust button to choose the setting value.



↑ Now the setting value is flashing!

settina screen.

NOTE If you choose to turn off the calendar function, press the Select button to return to a 10 screen.

Then you could press the **Adjust button** to select other setting screens.



Press the **Select button** to enter the month setting screen.

●EX. Now the year setting is changed from 2000 to 2009.



Press the Adjust button to choose the setting value.



Now the setting value is flashina!

**MOTE** The month setting range:  $1 \sim 12$ .

**NOTE** When you adjust the year and date, the day will adjust automatically.



Press the Adjust button to choose the setting

Press the Select button to enter the year



♠ Now the setting value is flashing!



Press the Select button to enter the date settina screen.

EX. Now the month setting is changed from 1 to 7.





### **5-10** The perpetual calendar setting



Press the Adjust button to choose the setting value.



♠ Now the setting value is flashing.

**NOTE** The date setting range:  $1 \sim 31$ .

**NOTE** When you adjust the year and date, the day will adjust automatically.



Press the **Select button** to return to a 10 setting screen.

■EX. Now the setting is changed from 01 to 17. **NOTE** When you leave this screen, the setting is finished.



Press the Adjust button to select the other setting screens.

If you just want to make this function setting, you could press down the **Select button** for 3 seconds to back to the main screen.

### 5-11 The backlight brightness setting



♠In a 11 screen, press the Select button to enter the backlight brightness setting screen.

EX. Now the backlight brightness is 5 (The

brightest setting).



●EX. You want to set the brightness at 3. ●Press the Adjust button to choose the setting

value.



♠ Now the setting value is flashing!

NOTE The backlight brightness setting range:

**NOTE** The brightness adjust setting is only effective in the LCD brightness.



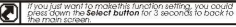
Press the Select button to return to a 11 setting screen.

●EX. Now the setting is changed from 5 to 3.

NOTE When you leave this screen, the setting is finished.



Press the Adjust button to select the other setting screens.







### **5-12** The real odometer record setting



- The real odometer record is for you to check
- how long the meter already worked.

  In a 12 screen, press the Adjust buffon to select the other setting screens.

  EX. Now the real odometer record is 10,168 km.

↑ The setting unit will change together with the unit setting (4-4).

### **5-13** The displayed odometer setting







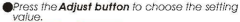
- ●EX. You want to set the displayed odometer as 3.000 km.
- Press the Select button to move to the digit vou want to set.



♠ Now the setting value is flashing!

NOTE The setting range: 0~99,999 km. Setting unit: 1 km/h (MPH).









- Press the Select button to return to a 13 setting screen.
- ●EX. Now the setting is changed from 0 km to 3,000 km.

NOTE When you leave this screen, the setting is finished.





### **5-13** The displayed odometer setting



Press the Adjust button to select the other setting screens.



### 6 The power test screen instruction



In main screen, press the Select & Adjust button one time to enter the power test screen.



•In power test screen, press the Select button to choose the test youwant to do. The test function is in order as target speed timer, target distance timer, top speed timer.



- In power test screen, press the Select button to switch from the target speed timer to target distance timer.
- EX. Now it is in the target speed timer screen, and the setting is 0~110 km/h.
- In power test screen, press the Select button to switch from the target distance timer to the top speed timer screen.
- ■EX. Now the screen switch from the target speed timer screen to the target distance timer screen, and the setting is 2/32 mile (0~100 M).
- In power test screen, press the Select button to switch from the top speed timer to the target speed timer.
- EX. Now the screen switch from the target distance timer screen to the top speed timer screen.





## 6-1 Power Target speed timer test



Enter the testing screen if no record

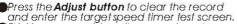
### $\Delta WARNING!$

Please use this function at racetrack to avoid traffic accidents.

In power test screen, press the Select button one time to enter the target speed timer test screen.

**NOTE** Please start the test when the bike stops.

If you have the power test record, it will alsolay the record first. You must clear the record before starting a new test.



EX. Now you could see the record you have before. Ít displays the target speed timer setting as 0~110 km/h, the test result: 19"20 seconds. The top speed is 110 km/h during the test., The Max, RPM is 10,000 RPM during the test.

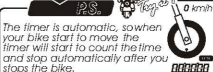


If you just want to check the record, you could press down the Select button for 3 seconds to back to the main screen.

**NOTE** About the power test setting, please check 5-5.



vour bike start to move the







stops the bike.

♠ During the test, the will keep flashing!



during the test, you could press the Adjust button to stop the

timer. Then you could press the

Adjust button one time to clear

When you reach the target speed you set (0~ 110 km/h), the timer will stop counting (19"20 second).

If you just want to use the function one time, press down the **Select button** for 3 seconds to save the records and back to the main screen

If you want to test it again, press the **Adjust**button to clear the record and enter the target speed timer test screen again.

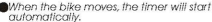




the record and enter the target speed timer test screen.

adadaa





♠ Now the is flashing!





Enter the testing screen if no record

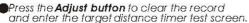
### **∆WARNING!**

Please use this function at racetrack to avoid traffic accidents.

In power test screen, press the Select button 2 times to enter the target distance timer test screen.

**NOTE** Please start the test when the bike stops.

⚠ If you have the power test record, it will display the record first. You must clear the record before starting a new test.



●EX. Now you could see the record you have before. It displays the target speed timer setting as 2/32 mile (100M), the test result: 10"zr seconds. The top speed is 63 km/h during the test., The Max. RPM is 8,000 RPM during the test.



If you just want to check the record, you could press down the **Select button** for 3 seconds to back to the main screen.

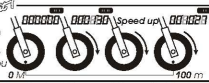
 When the bike moves, the timer will start automatically.

♠ Now the is flashing!

**NOTE** About the power test setting, please check **5-5**.



The timer is automatic, sowhen your bike start to move the timer will start to count the time and stop automatically after you stops the bike.



 $\bigwedge$  During the test, the lacksquare will keep flashing!



●When you reach the target distance you set (100 M . 2/32 mile), the timer will stop counting (10"27 second).

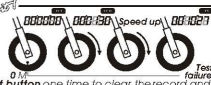
If you just want to use the function one time, press down the Select button for 3 seconds to save the records and back to the main screen.

•If you want to test it again, press the Adjust button to clear the record and enter the target speed timer test screen again.

If you don't finish the target distance test or stop accelerating during the test, you could press the **Adjust button** to stop the timer.

Then you could press the **Adjust button** one time to clear the record and enter the target distance timer test screen.











# Enter the festing screen if no record The record display screen

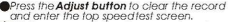


Please use this function at racetrack to avoid traffic accidents.

•In power test screen, press the Select button 3 times to enter the top speed test screen.

**NOTE** Please start the test when the bike stops

⚠ If you have the power test record, it will display the record first. You must clear the record before starting a new test.



●EX. Now you could see the record you have before. It displays the top speed is 180 km/h, the distance to reach the top speed is 510 M, The Max. RPM is 10,000 RPM during the test, the time you need to reach the top speed is 10° a seconds.



If you just want to check the record, you could press down the **Select button** for 3 seconds to back to the main screen.

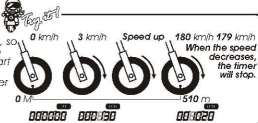
When the bike moves, the timer will start automatically.

Now the is flashing!

NOTE The top speed fest range: Speed: 0~360 km/h. Distance: 0~999 M (3280 feet) RPM: 0~10,000 / 20,000 RPM. Timer: 0~9'59"99 seconds.

▲ The setting unit will change together with the unit setting (4-4).







♠ During the fest, the will keep flashing!



●When you reach the top speed (180 km/h), the meter will stop counting the distance (510 M), and time (10 20 seconds).

If you just want to use the function one time, press down the Select button for 3 seconds to save the fecor'ds and back to the main screen.

 If you want to test it again, press the Adjust button to clear the record and enter the target speed timer test screen again.



### 7 Trouble shooting

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

Please check the following before taking it in for repair.			
Trouble	Check item		
The meter doesn't work when the power is on.	<ul> <li>The power doesn't supply to the meter.</li> <li>→Please make sure the wiring is connected. The wiring and fuse are not broken.</li> <li>→The battery is broken or the battery is too old to supply enough power (DC 12V) to make the meter work.</li> </ul>		
The meter shows wrong information.	Please check the voltage of your battery, and make sure the voltage is over DC 12V.		
Speed does not appear or appear incorrectly,	<ul> <li>◆Please make sure the speed sensor is connected correctly.</li> <li>◆Please check the tire-size setting.</li> <li>→please refer to the manual 5-6.</li> </ul>		
Tachometer does not appear or appear incorrectly.	<ul> <li>Please check the RPM sensor wiring is connected correctly.</li> <li>Please check the spark plug is R type or not. If not, please replace the spark plug with the R type spark plug.</li> <li>Please check your setting.</li> <li>→Please refer to the manual 5-7.</li> </ul>		
Temp does not appear or appear incorrectly.	◆Please check the sensor. →Does the wiring breakor falling off?		
Fuel gauge does not appear or appear incorrectly.	<ul> <li>Please check your fuel tank.</li> <li>→Is there any fuel inside?</li> <li>Please check the wiring.</li> <li>→Do you connect the wiring correctly?</li> <li>Please check the sefting.</li> <li>→Please refer to the manual 5-8.</li> </ul>		

Trouble	Check item
The clock is incorrect. The odometer and trip meter is not accumulated or accumulated wrong data. When switch off, the needle doesn't return to 0.	<ul> <li>It is possible that the positive wire is connected wrongly.</li> <li>→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 pole.</li> <li>It is possible that the permanent power wire is not connected well.</li> <li>→Please check the redpositive wire is connect well or not.</li> </ul>

\*If still can't solve the problems according to the steps above, please contact with distributors or us.



