



## 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.



PRESS



PRESS THE BUTTON  
3 SECONDS

## 1 Instruction of function

### Speedometer

- Display range: 0~360km/h (0~225 MPH).
- Display unit: km/h or MPH.

### Indicator lights

- High beam light (Blue) ◦
- Direction light (Green) ◦
- Oil light (Red) ◦
- Neutral light (Green) ◦
- Direction light (Green) ◦
- Temperature alarm (Red) ◦

### Odo meter

- Display range: 0~99999 km (mile), reset automatically after 99999 km (mile).
- Display unit: 1 km (mile).

### Trip meter

- Display range: 0~9999.9 km (mile), reset automatically after 999.9 km (mile).
- Display unit: 0.1 km (mile).



### Select button

- Press the Select button in the main screen to switch between 12/24 hour mode, speedometer record, topwatch, and MAX record.

- Clock: 12/24 MODE

- Stopwatch: According to setup distance to record the testing time.

- Speed Log: Average speed and max speed record.

- Volt Meter: Display range: 4 levels.

### Adjust Button

- Press the Adjust button in the main screen to switch between ODO, TripA/B, Total Hour meter, Hour meter A/B.

- Press and hold the Adjust button for 3 seconds in Trip A/B screen to reset.

- Press and hold the Adjust button for 3 seconds in Hour meter A/B screen to reset.

## 2 Function switch instruction

### Adjust button function instruction



- In main screen, press the **Adjust button** once to switch the function from odometer to trip.

- In main screen, you could hold pressing the **Adjust button** for 3 seconds to change the speed unit.



- Press the **Adjust button** to switch from trip A to trip B.
- Hold pressing the Adjust button for 3 seconds to reset the trip A.



- Press the **Adjust button** to switch from trip B to total hour meter.
- Hold pressing the **Adjust button** for 3 seconds to reset the trip B.



- Press the **Adjust button** to switch from total hour meter to hour meter A.



- Press the **Adjust button** to switch from hour meter A to hour meter B.
- Press and hold the **Adjust button** for 3 seconds to reset the hour meter A.



- Press the Adjust Button to switch from Hour Meter B back to the main screen.
- Press and hold the Adjust Button for 3 seconds to reset the Hour Meter B.



- The main screen.

### Select button function instruction



- Press the Select button during main screen to switch from Clock to Stopwatch.

- Press and hold the Select Button for 3 seconds to change between 12/24hour mode.



**NOTE** If 24hour mode is chosen, then the AM/PM symbol will not be displayed.



- Press the Select button to switch from Stopwatch to Speed Record.
- Press and hold the Select Button for 1 seconds to reset the Stopwatch.



- Press the Select button to switch from Speed Record back to main screen.
- Press and hold the Select Button for 3 seconds to reset the Speed Record.



**NOTE** Average speed and the Max speed display in the 3 seconds rotation.



- The main screen.

### 3 To Enter the Setting Mode

#### ●Adjust+SelectX3 function instruction



- In main screen, press down the **Adjust+SelectX3** to enter the tire circumference and sensing point setting (for changing different size tire.)



- The tire circumference and sensor point setting
- Press the **Adjust Button** to enter the tire circumference setting

#### ●The tire circumference and sensing point setting



- EX. The tire circumference is 1,300 mm.
- Press the **Adjust Button** to move to the digit you want to set.

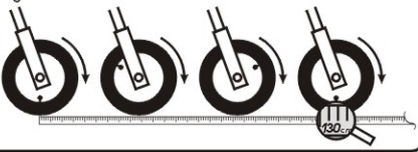
#### NOTE

The tire circumference setting range: 300~2,500 mm, and the digit you set is from left to right in order.

P.S.



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



- EX. The tire circumference setting is changed from 1,000 mm to 1,300 mm.
- Press the **Select Button** to change the setting.
- Press the **Adjust Button** for three times to enter the sensing point setting.

#### ●Sensing point setting



- EX. The sensing point you want to set is 6.
- Press the **Select Button** to move to the digit you want to set.

#### NOTE

The sensing point setting range: 1~6 points. You could change the setting from left to right.



- EX. the sensing point setting is changed from 1 to 6.
- Press **Adjust Button** to go back to tire circumferences value & sensing point setting screen.



- From **a 0** switch to **a 1** screen.
- Press the **Adjust Button** to enter the clock (Hour) setting



- Press the **Select Button** to enter the the clock (Hour) setting.

#### ●The clock (Hour) setting



- EX: You want to set the hour at 14.
- Press the **Select Button** to choose the hour you want to set.

NOTE Setting range: 0~24 H.

NOTE The sequent of cursor movement: Hour>Ten-Digit of Minute>Single Digit of Minute



- EX. Now the setting is changed from 0:00 to 14:00.
- Press the **Adjust Button** to enter the minute setting.

#### ●The clock (minute) setting



- EX. To change the setting to 14:05.
- Press the **Select Button** to choose the minute you want to set.

NOTE Setting range: 0~59 minutes.



- EX. Now the minute is changed from 14:00 to 14:05.
- Press **Adjust Button** to get back to Clock setting screen.



- Switch from **a 1** to **a 2**.
- Press **Select Button** to switch to Stopwatch distance setup entering screen.



- Press **Adjust Button** to enter the distance setup for Stopwatch.

#### ●Distance setup for Stopwatch



- Figure: Distance for Stopwatch setting value from 300 to 350.



- Press **Adjust Button** to go back to the Stopwatch setting screen.
- Ex: To set the distance to 350 for the Stopwatch
- Press the **Select Button** to change the setting.

NOTE The range of distance for Stopwatch is from 100m to 2000m.



- From **a 2** switch to main screen.
- In Stopwatch screen, press **Adjust Button** to go back to main screen
- Hold pressing the **Adjust Button** for 3 seconds to go back to main screen.



- The main screen.