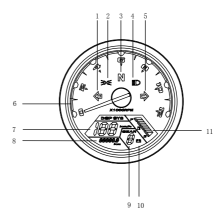
Warranty card

User description		Contacts	
User		Contact	
address		phone	
Product			
name			
Purchase			
date			
Maintenance record	Date	Failure causes and treatment	

Warranty description

- 1. Since you buy the products, if you set up and use the products as the products use description, our company repair for free in one ear, after one year, we only charge the repairment for repair fee.
- 2, Artificial damage, disassemble itself, open standard, improper use of all the appearance of the damage is not within the scope of the warranty.

Speedometer specifications



- 1, Turning left 2, Location lamp 3, Neutral gear 4, High beam
- 5, Turning right 6, Rotation rate 7. Speed
- 8, Mileage
- accumulation
 - voltage alarm

10, Low battery 11, Oil Level

Button operation function:

There is only one button(at the bottom of the speedometer). Switch between odo/trip mileage accumulation: Short press the button to switch between the

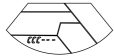
odo/trip mileage accumulation.

Trip mileage zero clean: Under the trip mode, long press the button to zero $\,$ clean the trip.

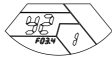
Switch between inch and metric: Under the odo mode, long press the button to switch between inch and metric.

Parameter setting:

When the speedometer is powered off, long press the button, power on, enter the setting mode. At this moment, odo/trip mileage accumulation positions shows "ccc—" (interface 1), the first "-" flashes, short press the button to add or change the number in the flashing position, long press the button to shift. Adjust "---" to 123 to enter the parameter setting mode (interface 2), at this moment, speed position shows cylinder speed "y2" (2 means 2 cylinders, 16.6HZ), gear position shows "1 or 5" (1 means the oil level sensor with 2 wires, 5 means the oil level sensor with 3 wires), speed accumulation position shows "F03.4" (F means frequency, which is used to change the speed), after setting, long press the button to save and exit.



interface 1



interface 2

【Connection description】 LOOK FROM OUTPUT TERMINAL



9、Gear

Nine-core male tab

lg: Turning brn: Position lamp right r: Connect to o: Turning left power blk: Electric g: Gnd door lock bl: High beam b1/w: 0i1

blk/pur:Speed signal



Six Kong Fang instrument inserted



Three Kong Fang inserted instrumen



Two Kong Fang

w/y: neutral lg/g: Three gear lg/pow: first lg/y: fourth gear gear 1g/brn:Second lg/blk:The fifth gear gear

w/blk: The sensor power supply g: The sensor g w: The speed signal

g/r: six gear

powder: pow brown: brn green: g yellow: blk black: white: orange: blue: b1 purle: pur

r

red:

light green:lg