

- 1. Combination meter voltage is: DC12V
- 2. Left turn light: light green, control mode is 12V positive control
- 3. High beam: light blue, control mode is 12V positive control
- 4. Neutral light: light green, control mode is negative control
- 5. Engine fault light: the light is yellow, the control mode is negative control
- 6. Turn right: Light green, control mode is 12V positive control
- 7. Fuel gauge: LCD display, fuel shows 0 blocks at 98 points of E point, 6 pieces of 8 points at point F, alarm point 85 ohms, and a flashing alarm light on the fuel gauge.
- 8. Tachometer: LCD display, when the gear frequency is 166HZ, the speed block is on the scale of 10*1000r/min. When the speed exceeds 4*1000r/min, the alarm light flashes. When the speed exceeds 5*1000r/min, the alarm light will be on. Maximum display 15*1000r/min
- 9. Speedometer: LCD display, when the frequency is 18Hz, the LCD screen shows 63Km/h, and the maximum display is 199km/h.
- 10. Accumulation: Display total mileage (ODO), single mileage A (TRIPA), single mileage B (TRIPB), switch with the button.
- 11. Water temperature meter: Light alarm, when the temperature sensor resistance is lower than 165 ohms, the alarm light is bright and red.
- 12. Button function: short press the up button, total mileage, single mileage A, single mileage B switch, long press the last button for three seconds single mileage clear in single mileage state, long press in the total mileage state. The key is switched in three seconds metric system.
- 13. Gear position: LCD display, showing 1-2-3-4-5-6 file, the control mode is negative control.
- 14. Clock adjustment: 12-hour system, cold start AM10:00, whether in the total or subtotal, as long as the upper and lower keys are pressed at the same time, the clock is adjusted, the hour is flashing, short press the upper button to increase 1, short press The down button switches to the quantile, the second point does not flash, and then press the button to save and exit.
- 15. LCD backlight, white.
- 16. Oil alarm function: none
- 17. Background setting: first press and hold the up button, then turn on the switch for 5s and then enter the back door setting, which is divided into 5 interfaces.

Interface 1: tire circumference value setting

The speed of the display 188 second 8 words display 1, the total cumulative display C-1850, 1410 said the default tire circumference is 11850mm, thousands of flash, short press the upper button to modify, if 5s no operation, jump to the hundred flash, in turn By analogy, when looping to a single digit, if there is no operation for 5s, then jump back to the thousands of digits. The circumference can be set from 500-2600mm, long press the up button for 3 seconds to save and enter the magnet steel number setting interface.

Interface 2: Magnetic steel number setting

The speed of the 188 second digit 8 word display 2, the total cumulative display C---02, 02 indicates the number of magnetic steel, 1-12 can be set, short press the upper button to modify. Long press the up button to modify. Press and hold the 3S button to save the speed setting interface.

Interface 3: Speed setting interface

The 188 second digit of the vehicle speed display shows 3, the total cumulative display C---2, 2 indicates that the engine is 2 cylinders. Short press the up button to switch between 2 and 4 cylinders. Press and hold the up button for 3 seconds to save the two-line and three-line fuel setting interface.

Interface 4: Two-line Shanxi fuel setting

The speed of the 188 second digit 8 word display 4, the total cumulative display E---3, 3 represents the three-line oil meter, set to 3 line display E---3, set to 2 line display E---2, Short press the up button to switch between 3 lines/2 lines. Long press the up button 3S to save to enter the cumulative clear zero interface Interface 5: Cumulative clearing

The speed of the 188 second digit 8 word display 5, short press the upper key to clear, once clear 200km, can be cleared three times (into the back door set to clear once) long press the up key or close the electric door to exit the back door setting