

Instrument Status Sheet

1.	Operating Voltage	DC12V																		
2.	Power off, standby power consumption	Less than 4mA																		
3.	SPEED	<p>The tire has a circumference of 1.85 meters and 2 magnets per lap.</p> <p>Liquid crystal display, 36Hz = 63KM/H; when there is a vehicle speed, the vehicle speed signal light starts to flow.</p>																		
4.	RPM	Liquid crystal display, 166Hz vs. 10×1000r/min.																		
5.	Fuel gauge	<p>Connected to the fuel sensor, the fuel block is displayed, not connected or not displayed.</p> <table border="1" style="width: 100%; text-align: center; border-collapse: collapse;"> <tr> <td style="width: 10%;">piece</td> <td style="width: 15%;">0 block, E, F, tanker symbol flashes</td> <td style="width: 15%;">1 flash, oil pot flash</td> <td style="width: 15%;">2 piece</td> <td style="width: 15%;">3 piece</td> <td style="width: 15%;">4 piece</td> <td style="width: 15%;">5 piece</td> </tr> <tr> <td>2line</td> <td>More than 90</td> <td>89—81</td> <td>70—53</td> <td>52—34</td> <td>33—15</td> <td>Less than 14</td> </tr> </table>					piece	0 block, E, F, tanker symbol flashes	1 flash, oil pot flash	2 piece	3 piece	4 piece	5 piece	2line	More than 90	89—81	70—53	52—34	33—15	Less than 14
		piece	0 block, E, F, tanker symbol flashes	1 flash, oil pot flash	2 piece	3 piece	4 piece	5 piece												
		2line	More than 90	89—81	70—53	52—34	33—15	Less than 14												
6.	Water temperature gauge	<p>The water temperature sensor is connected, and the water temperature block is long displayed, and it is not displayed if it is not connected.</p> <table border="1" style="width: 100%; text-align: center; border-collapse: collapse;"> <tr> <td style="width: 10%;">Piece</td> <td style="width: 15%;">0 Piece</td> <td style="width: 15%;">1Piece</td> <td style="width: 15%;">2Piece</td> <td style="width: 15%;">3Piece</td> <td style="width: 15%;">4Piece</td> <td style="width: 15%;">5Piece</td> </tr> <tr> <td>Ohm (Ω)</td> <td>699—558 Ω</td> <td>557—194 Ω</td> <td>193—137 Ω</td> <td>136—126 Ω</td> <td>125—83 Ω</td> <td>82 Ω</td> </tr> </table>					Piece	0 Piece	1Piece	2Piece	3Piece	4Piece	5Piece	Ohm (Ω)	699—558 Ω	557—194 Ω	193—137 Ω	136—126 Ω	125—83 Ω	82 Ω
		Piece	0 Piece	1Piece	2Piece	3Piece	4Piece	5Piece												
		Ohm (Ω)	699—558 Ω	557—194 Ω	193—137 Ω	136—126 Ω	125—83 Ω	82 Ω												
7.	Key Function	<p>A. Short press the button to switch between total (ODO) and subtotal (TRIP).</p> <p>B. In the total (ODO) interface, press and hold the button for 8 seconds to switch between metric and English. The default is metric. After switching, it can be saved even if the power is completely off.</p> <p>C. At the TRIP interface, long press the button for 4 seconds to clear the subtotal.</p> <p>D. In the total (ODO) interface, long press the button for 4 seconds to release, enter the clock setting, the hour digit flashes, the second point does not flash, short press the button to add 1, long press the button for 3 seconds to switch to the minute second flash, second Do not flash, long press the button for 3 seconds to save and exit or 10 seconds without operation to automatically save and exit.</p>																		
8.	Clock adjustment	<p>12-hour clock, cold start AM 10:00, in the total (ODO) interface, long press the button for 4 seconds to release, enter the clock setting, the hour bit flashes, the second does not flash, short press the key plus 1, long press the key 3 The seconds switch to the minute second flash, the second point does not flash, then press and hold the button for 3 seconds to save or exit or 10 seconds without operation to automatically save and exit.</p>																		
9.	Red and black: RPM	Brown-red: Engine failure	Black: Key switch	<p>Red and black: RPM Brown-red: Engine failure Black: electric door lock (12V positive) Light blue: turn right Blue: high beam Orange: turn left Red: battery (constant power, 12V positive electrode) clock Blue/white: fuel signal Green: negative</p>																
	Light blue: turn right	Blue: high beam	Orange: turn left																	
	Red: Clock(positive)	Blue/white: fuel signal	Green: negative																	

10.	Green/Red: N gear	Pink: 1 gear	Blue/Red: 2 gear	Green/Red: N gear Pink: 1 gear Blue/Red: 2 gear Green/Black: 3 gear Yellow/Red: 4 gears Yellow/White: 5 gear
	Green/Black: 3 gear	Yellow/Red: 4 gears	Yellow/White: 5 gear	
11.	Φ4 Round head			Gray: 6 gears Green and white: water temperature signal Brown: backlight control, 12V positive control, when the backlight is turned on, the backlight brightness is reduced from 100% to 30%.
12.	Red/White: sensor positive	Green: sensor negative	Black/white: sensor signal	Red/White: sensor positive Green: sensor negative Black/white: sensor signal

Background parameter setting

1.1. Press and hold the button first, then open the electric door lock, enter the back door setting in 5s, divided into 6 interfaces

1.2. Interface 1: Setting of tire circumference value

The first 8-character display of 188 in the speed display shows 1, the total cumulative display is C-1850, 1850 means the default tire circumference is 1850mm, thousands of digits flash, short press the button to modify, 5s no operation, the hundred digits flash, cycle to one digit, (Jump to thousands of flashes again). The perimeter can be set from 500-2600mm, long press the button for 3 seconds to save and enter the magnetic steel number setting interface.

1.3. Interface 2: Magnetic steel number setting

The first 8 characters of 188 displayed on the vehicle speed display 2, the total cumulative display C-02, 02 indicates the number of magnetic steel, 1-12 can be set, short press the button to modify. Press and hold the button for 3s to save and enter the speed setting interface.

1.4. Interface 3: Speed setting interface

The first 8 characters of 188 displayed on the vehicle speed display 3, the total cumulative display C---2, 2 indicates that the engine is 2 cylinders. Short press the button to switch between 2 cylinders and 4 cylinders. Press and hold the button for 3 seconds to save and enter the two-line and three-line fuel setting interface. ,

1.5. Interface 4: Two-line and three-line fuel setting (the two-line and three-line can be set in the general item of the host computer)

The first 8 characters of 188 displayed on the vehicle speed display 4, the total cumulative display E---2, 2 represents the second-line fuel gauge, set to 3-line display E---3, set to 2-line display E---- 2. Short press the button to switch between 3 and 2 lines. Press and hold the button for 3s to save and enter the cumulative reset interface.

1.6. Interface 5: Metric and British settings (this must be included in the general settings on the host computer)

The first 8 characters of 188 displayed on the speed display shows 5, and the lower right corner shows km/h. Short press km/h to switch between mph. Long press the button 3s to save and enter the mileage clear interface. Default value km/h

1.7. Interface 6: Cumulative reset

The first 8-character display of 188 in the speed display shows 6, short-press the button to clear it, clear 200km at a time, and it can be cleared three times (enter the back door setting once). Long press or power off to exit the back door setting.