



Technical Parameters

1. Speed of car: can adjust according to tire circumference;
2. Speed: 50Hz=3000, can adjust engine stroke;
3. Fuel: 98Ω, 2lines; 500Ω, 3 lines.

Function Description

4. Speed: max display 299km/h
5. Mileage: max ODO display 99999km, TRIP subtotal/cumulative can switch
6. Fuel level: display 5level, the last level flash
7. Speed: max 16000/min

Button function

1. Short press K1, switch ODO/TRIP, ODO interface-Short press K2, adjust backlight-Long press K2, enter LLL-C, Adjust backlight brightness. ODO interface-Long press K1-adjust clock-hour flash-short press K2-adjust hour-short press K1-minute flash-short press K2, adjust minute.
2. Switch to TRIP interface-long press K1-D-000 password interface 888-the third digit flash--short press K2-adjust to 8-short press K1-the second digit flash, short press K2-adjust to 8-short press K1--the first-adjust to 8. Long press K1-enter to LC-000 tire circumference setting digit flash-short press K2--short press K2-adjust the circumference of tire M-short press K1-the second interface-the first digit flash-digit flash--short press K2, adjust the circumference of tire DM--short press K1-the third digit flash-short press K2, adjust the circumference of tire CM (According to the real size of your tire). Short press K1--enter to PUFSE interface-short press K2-adjust to 2 means 2 pcs magnets-adjust to 4 means 4 pcs magnets-adjust to 6 means 6 pcs magnets. Short press K1-enter to FQFEL, engine stroke interface speed)-short press K2-0 is 100KZ=6x r/min-adjust to 1, 100HZ=3x r/min-short press K1-enter to interface of The Metric System/The British System-short press K2, switch The Metric System/The British System-short press K1-enter to interface of fuel level-short press K2--2 is 2 lines fuel meter-adjust to 3, is 3 lines fuel meter-long press K1.exit the program