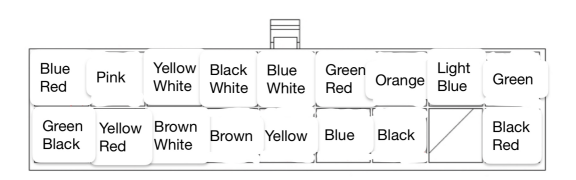
056 instrument manual

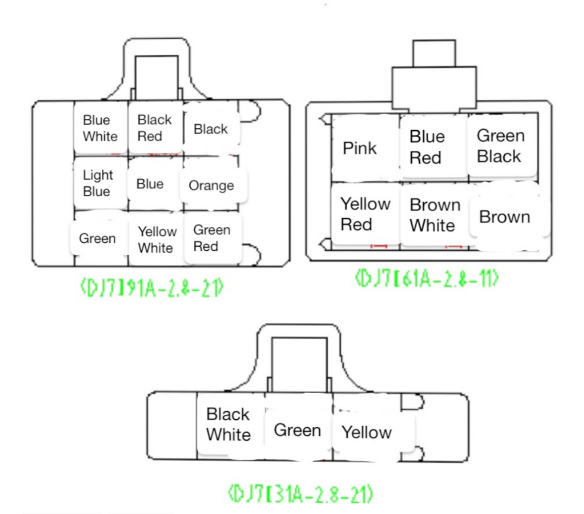
Wire connection definition

num	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
color	Blue red	Pink	Yellow white			Green Red	Orange	Light Blue	Green	Green black		Brown white	Brown	Yellow	Blue	Black		Black red
function	Gear 2	Gear 1	Fuel level	Speed	Rotation Speed	Gear N	Left turn	Right turn	cathode	Gear 3	Gear 4	Gear 5	Gear 6	5V Output	High beam	lAnode		Engine fault light

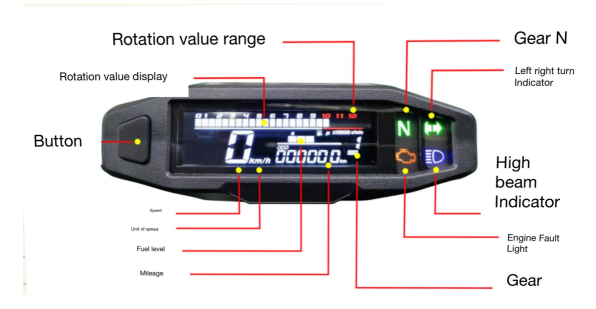
Wire connection diagram



(43025 - 2000)



Interface display



Function Description

1. Speed: The maximum display speed is 199km/h; 2. Mileage: ODO (total mileage) maximum displayed mileage is 999999km, TRIP (subtotal mileage) maximum displayed mileage is 99999.9km; 3. Oil volume: 5 bars of oil volume display, when the oil level is not connected, the working voltage is displayed; 4. Speed: the maximum speed is 12000r/min; 5. Indicator light: turn signal left light is green, right light is green, high beam light is blue, neutral indicator light is green, engine failure light is yellow; 6. Gear position: with 1-6 gear liquid crystal display; 7. Backlight: white backlight; 8. Button: switch between total mileage and subtotal mileage, reset subtotal mileage, etc.

Parameter Settings

Short press the button on the working interface to switch between ODO (total mileage) and TRIP (subtotal mileage); In the ODO (total mileage) mode of the working interface, long press the button to switch the speed between metric and inch (km/h, mph); In the TRIP (subtotal mileage) mode of the work interface, long press the button to reset the subtotal mileage; Background parameter setting: Press and hold the button to turn on the switch for 5 seconds, the screen displays SETUP, short press the button again to enter the background parameter setting:

- 1. Setting of the number of magnets of the vehicle speed sensor: The interface "E-2" flashes (the factory setting is 2 magnets number), the magnets number is 1-9; short press the button to increase 1, long press the button to save and switch to the next parameter setting;

 2. Tire circumference setting: The interface jumps to "C-1902" flashing (the factory setting tire circumference is 1902mm), short press the button to increase 1, long press the button to shift; after setting the fourth digit, long press the button to switch to the next
- 3. Engine stroke setting: The interface "1P" flashes (factory setting 1), short press the button 1-4 to switch. After the above parameter setting is completed, long press the button to exit the parameter setting interface; The parameter setting interface will automatically exit without operation for 20s and return to the working interface;

Clear function

parameter setting;

Press and hold the button to turn on the switch for 5 seconds, the screen displays SETUP After releasing the button, long press to enter the reset program (you can't switch after selection, short press once to reset once, and the reset times are greater than three times to exit directly, and no more reset) Each short press reduces the total mileage by 200 kilometers, the number of reset times increases by 1, and long press to exit. There are a total of three resetting

opportunities, and the total mileage is less than 200 kilometers to be cleared directly, and it will be reduced by 200 kilometers for each press of more than 200 kilometers. The above setting parameter keys will automatically exit without any action for 20s.