

YWJD-S

Truncated Capacitive Fuel Sensor

Installation and Usage Guide



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Product installation steps

◆ 1. Prepare tools



Tools

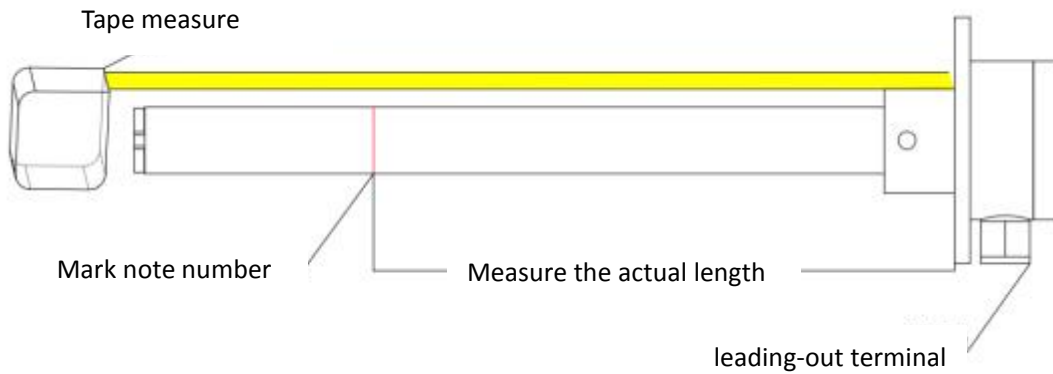
70cm oil rod	1
Asbestos paper gasket	1
Band tape	1
Arm saw	1
Marker pen	1
Phillips screwdriver	1
Automotive electronic sealant	1
Long flat nose pliers	1
Hand tool	1
Gimlet	1
Hex self-tapping screw	5
Oil extraction tool	1
Calibration handle	1

◆ 2. Determine the fuel tank dimensions and the length of the fuel level sensor.

2.1. Step 1: First, determine the fuel tank dimensions and the fuel sensor length, ensuring the sensor length is 1cm shorter than the tank's height (this 1cm difference prevents installation errors caused by inaccurate measurements). See the measurement method in the figure below.



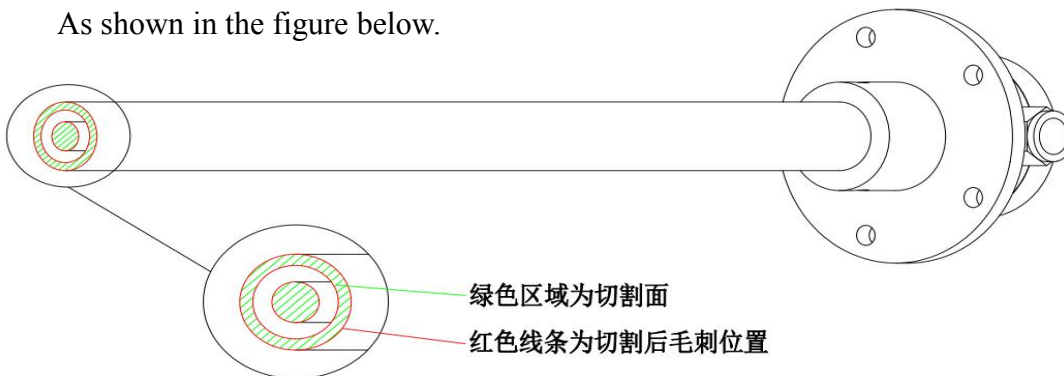
2.2 Step 2: Calculate the required length of the oil rod based on measurements, then mark the oil rod sensor with a tape measure and marker pen. Use a steel saw to cut the marked section.



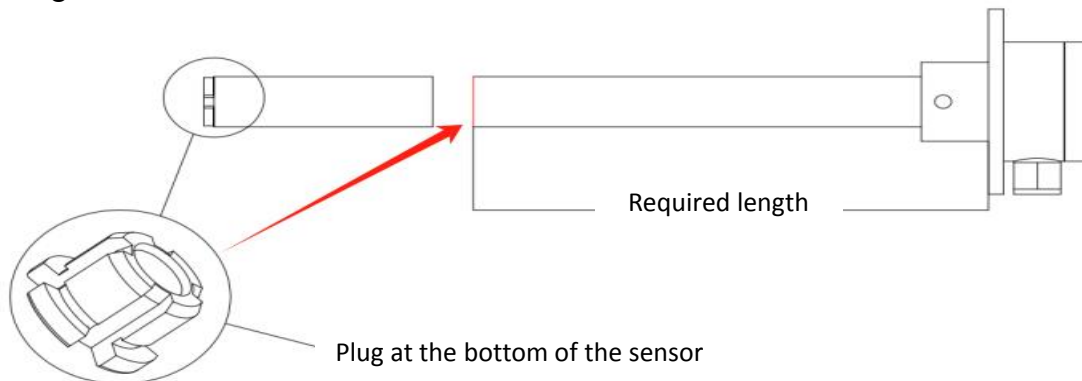
Note: The sensor must be at least 25 cm long after trimming.

2.3 Step 3: After the sensor is cut to the required length, the burrs generated during the cutting process must be removed with a blade.

As shown in the figure below.



2.4 Step 4: After trimming, remove the original sensor bottom plug, reinstall it at the sensor base, and tighten to ensure a secure bottom seal.

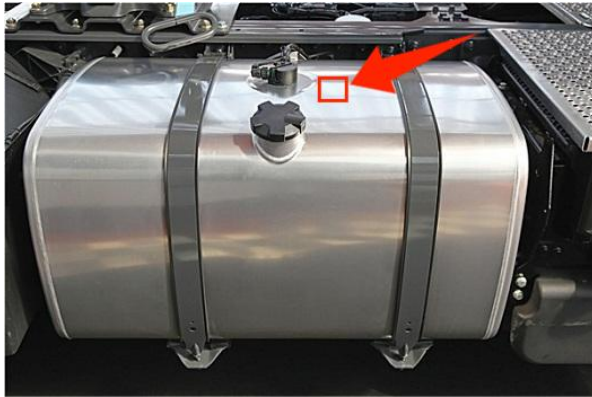


2.5 Step 5: Calibration Procedure. Begin with empty calibration (calibrate to zero) and then full calibration. For empty calibration: Place the sensor in the air and press the A key until the red light stays on. After the light turns off, wait 5-6 seconds for the process to complete. For full calibration: Use a fuel pump to transfer oil from the tank into the delivery pipe (**ensure the oil covers the sensor's vent hole**). Press the B key to start calibration until the red light illuminates. Wait 5-6 seconds after the light turns off to confirm completion.



◆ 3. Start installing the oil rod

3.1. Step 1: Confirm the installation position of the oil rod: It must be installed at the exact center of the oil tank, as shown in the figure below.



3.2 Step 2: Mark the drilling positions with a marker pen;



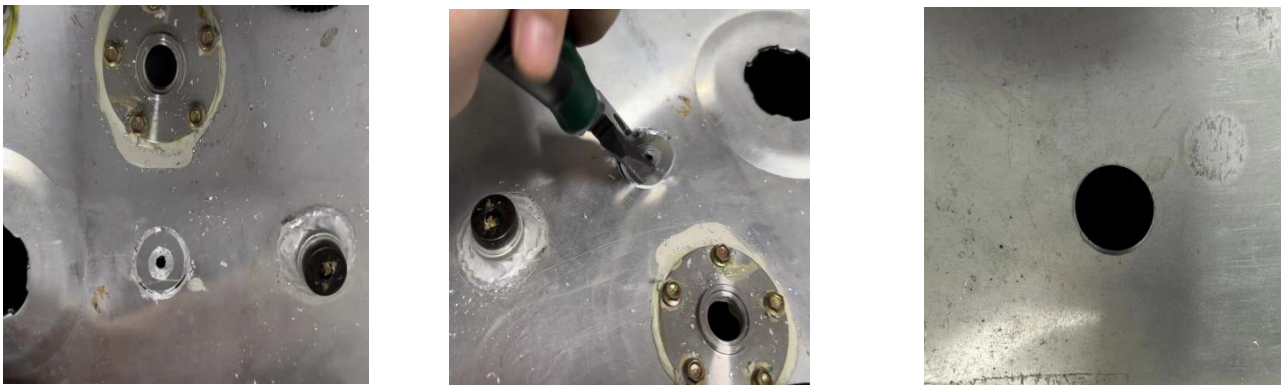
3.3 Step 3: Drill the positioning hole. First, secure the 35mm or larger drill bit with a hand drill to mark the installation hole position on the fuel tank. After confirming the exact location, drill the hole. Ensure the drilling avoids internal obstructions such as the oil float, return oil pipe, and partition plates, maintaining a clearance of approximately 10cm in diameter.



3.4 Step 4: Prepare to drill the hole. When drilling, slightly tilt the drill to one side and drill through it first. Slow down the drill speed when the hole is about to be fully drilled, stopping when the opening is 95% complete. (Note: During drilling, watch out for aluminum chips to prevent them from falling into the oil tank and clogging it.)



3.5 Step 5: Clean surface aluminum debris by using a sharp-nose pliers to remove the aluminum sheet to be drilled, preventing it from falling into the oil tank and clogging it.



3.6 Step 6: After drilling the hole, apply a thin layer of electronic sealant around the asbestos gasket and oil rod. This prevents overflow during installation when the assembly is compressed. Position the oil tank accordingly. See the diagram below.



3.7 Step 7: After inserting the oil rod, secure it with screws. (Note: Before securing the oil rod, align the sensor wire end toward the fuel tank interior and the vehicle body.) Use a swivel tap to drill holes in the 5 screw holes on the oil rod and tighten the flange. See the figure below.

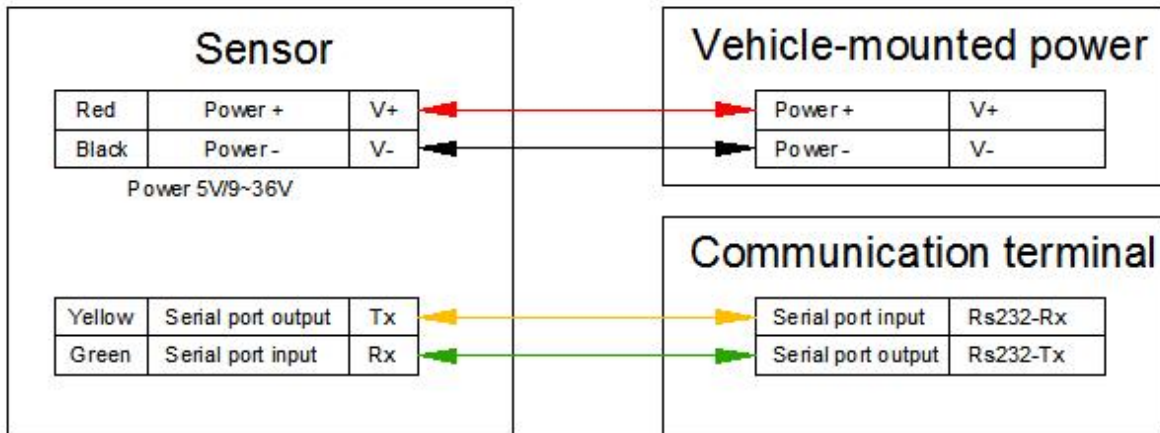


3.8: Step 8: After tightening, apply automotive electronic sealant to each of the 5 self-tapping screws to prevent oxidation, and complete the installation.

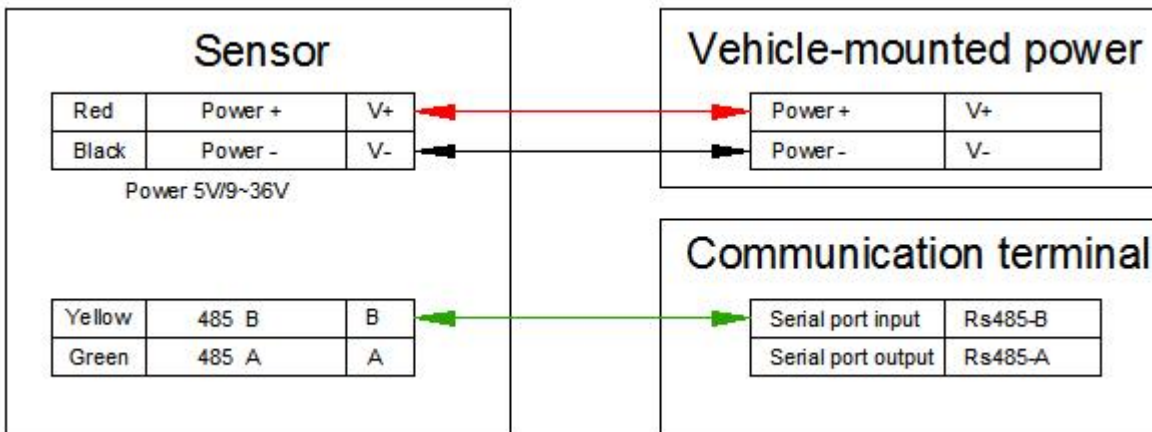


Connection definition:

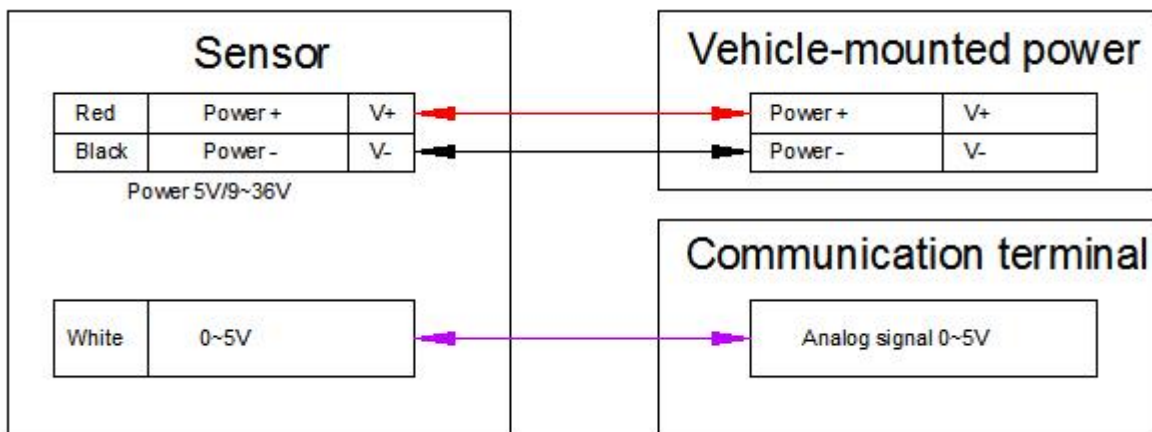
Rs-232



Rs485



Analog



3.10 Step 10: Connect to the vehicle. After removing the installation tools, connect the probe to a 6-meter extension cable, run the cable along the inner side of the vehicle's main frame, and pass it through the front hood into the passenger-side fuse box.

Wiring Notes:

- Keep away from fever and movable parts, at least 20cm away;
- Does not affect the vehicle's self-dumping bucket, front-end maintenance, and other functions;
- Secure the cable with a tie strap every 50 cm.
- To prevent the aviation connector from loosening, follow the diagram below: wrap 4-5 turns of black tape around the joint, leaving extra space on both sides for future maintenance or probe replacement.

