

Motor Controller Manual

【Product Name】 DC Motor Wireless Controller

【Product Overview】 This product is specially tailored for motor control (control forward, reverse, stop). It can be manually and remotely operated, which is simple and convenient to operate. The remote control is stylish and generous in appearance, can be selected (specify when ordering).

【Use Instructions】

1. This product has a set of accessories (remote control and controller each). The factory has been paired well and the user to bring connected to the electricity and the motor can be used.
2. Remote Control: Press the remote control Δ key: Forward or upward; Press the remote control ∇ key: Reverse or downward; Press the middle \square key (or press the opposite direction key) to stop.
2. Manual Control Instructions: Press and hold the up or down key, the motor goes up or down, let go and stop.
3. If the controller powers off, the working state will automatically be lifted.

【Troubleshooting】

When the controller does not work normally, please follow the steps below to check:

1. Visually inspect the remote control: press any key to check whether the LED indicator light is normally on. If it is not on or very dark, it indicates that the remote control has insufficient power and the battery needs to be replaced.
2. Visually inspect the controller and power supply: Connect the power supply and check whether the indicator on the power supply connecting the controller is normally on. If it is not on or very dark, it indicates that the power supply or controller is faulty. Because special equipment is needed, it needs to be returned to the factory for maintenance.
3. Visually check that the power indicators of the remote control and controller are normal. You can pair them again. Follow the steps below:
 - A. Switch on the controller, press the key in the back hole, press any key on the remote control within 5s, and then press the up or down key on the remote control after 2s to see if the motor can work normally.
 - B. When pressing the remote controller after pairing again, if the relay in the controller does not make a sound (crisp switching sound) and cannot work normally, the controller is judged to be damaged and needs to be returned to the professional plant equipment for maintenance.
 - C. Press the remote controller after pairing again. If the relay in the controller makes a sound (crisp switching sound) and cannot work normally, it is determined that the controller is in good condition.



Note: In order to ensure the receiving distance, it is recommended to keep the product as far away from the interference source as possible