

| Operation | Item | Operation | Result | Illustration |
|---------------------------------------|---|--|--|--------------|
| Technical data | | Battery Specification: Li-ion Batter, 1400mAH, 7.4V. Motor Torque/Speed: 1.1Nm/25rpm or 0.7Nm/34rpm | | |
| Set up the motor | General Information Illustration shows the side of motor head with SETTING button facing you. ● Motor antenna should be as straight as possible; otherwise, the receiving distance will be reduced. | | Remote Transmitter | |
| | | | Motor | |
| Delete original setting on motor | 1 | Press and hold SETTING button on motor mount. | The motor will jog 2 times firstly, then jog 3 times. | |
| | 2 | Release the button | All the records have been deleted - motor reset | |
| Pairing remote transmitter with motor | 1 | Hold down the SETTING button on the motor mount | Motor jogs 2 times. | |
| | 2 | Please release this button when motor jogs. | | |
| | 3 | Press the CONFIRM button on remote transmitter within 10 seconds | Motor jogs 2 times. Remote has now been paired with the motor. | |
| Changing motor rotation direction | 1 | Press UP button | If blind goes up the motor direction is ok. If the blind goes down then the motor direction should be changed. | |
| | 2 | Hold down LIMIT button and then press STOP button on the primary transmitter. | Hold both buttons until motor jogs - at this moment the motor rotation direction has been changed. | |

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|--------------------|--|--|---|--------------|
| Setup bottom limit | 1 | Press and hold LIMIT button on primary transmitter | Motor jogs 2 times, then jogs 3 times. | |
| | 2 | Release the button | Motor is ready to set limits. | |
| | 3 | Press DOWN button on transmitter | Motor runs down | |
| | 4 | Press STOP button when motor gets close to the end-point of lower limit | Motor stops | |
| | 5 | Press DOWN button | Motor runs step by step to set lower limit accurately | |
| | 6 | Press CONFIRM button on transmitter | The motor jogs 2 times. The setting has completed. | |
| Setup upper limit | 7 | Press UP button on primary transmitter | Motor runs up | |
| | 8 | Press STOP button when motor running close to the upper stop point. | Motor stops | |
| | 9 | Press UP button | Motor runs step by step to adjust upper limit accurately. | |
| | 10 | Press CONFIRM button on transmitter | Motor jogs 2 times. The setting has completed. | |
| Charging | The motor works with Li-ion battery, please charge when the motor stops working or falters. Please charge the motor by charger. Charging time: Charger 5 to 6 hours. | | | |
| FAQ | <p>If motor does not work:</p> <ul style="list-style-type: none"> ● Please charge the motor battery first. ● If motor does not stop at the required point, then the stops must be reset. | | | |