

## MAXXMAR WINDOW FASHIONS

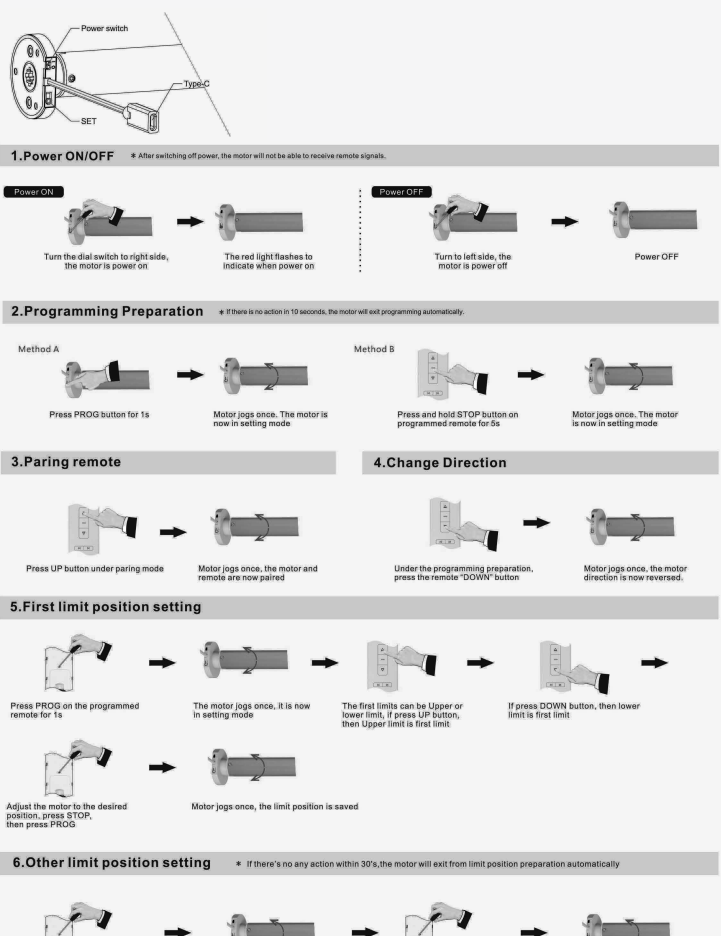
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YOUNG CHILDREN CAN BE STRANGLED BY CORDS. IMMEDIATELY REMOVE THIS PRODUCT IF A CORD LONGER THAN 22 CM OR A LOOP EXCEEDING 44 CM AROUND BECOMES ACCESSIBLE. **MISE EN GARDE** RISQUE D'ÉTRANGLEMENT

LES ENFANTS EN BAS ÂGE PEUVENT S'ÉTRANGLER AVEC DES CORDES. ENLEVEZ IMMÉDIATEMENT CE PRODUIT SI UNE CORDE MESURANT PLUS DE 22 CM DEVIENT ACCESSIBLE OU SI LE CONTOUR D'UNE BOUCLE DE PLUS DE 44 CM DEVIENT ACCESSIBLE.



Adjust the motor to desired position, press STOP, then press PROG for 1s

The motor jogs once, it gets into setting mode

Press PROG button again



The motor jogs once again, the limit position setting is done

## 7.Limit position fine-tuning





The motor jogs once, it gets into setting mode



Fine-tuning the motor to the

desired position



Press PROG button to save settings



The motor jogs once, fine-tuning is done

Adjust motor to the limit position, Then press PROG button once

## 8.Tilt angle adjustment



Press and hold UP+DOWN buttons for 5s at the same time





Motor jogs, then it gets into adjusting mode

Press and hold STOP button, then press UP button, it gets a greater angle

Press and hold STOP button, then press DOWN button, it gets a smaller angle

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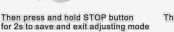


Motor jogs then the adjustment is done



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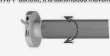




The motor jogs once, setting is saved

## 9. Jog movement & Continuous movement switching

\* The default movement of the motor is continuous, can be changed to jog movement or back to continuous movement for blind positioning or during fine tuning mode. If APP control, it is continuous movement.



Motor jogs once, the switching is done

#### **10.Delete Programming**



Under the programming preparation, press the "PROG" on the back of



Motor jogs once, single remote is deleted

Under the programming preparation, press the remote "STOP" button

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# **11.Delete the limit position**



Let the motor run to the limit position which needs to be deleted, press PROG for 7s



The motor jogs once after 1s then goes into setting mode



The motor jogs once again after 7s, the preset limit position is now deleted

12.Reset motor \* Make sure the interval between every actions less than 1s





Short press PROG button again, release when red light comes on



Press and hold PROG for 3s, release until red light flashes twice



Press PROG button and hold until motor jogs twice. The reset is done



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Press STOP of the programmed

transmitter for 5s

Short press PROG button, release

when red light comes on





Motor jogs once



Press back PROG for 7s within 10s



Motor jogs once in 1s

Motor jogs two more times in 7s.The reset is done

programmed remote





A. Short press PROG button, release when red light comes on, repeat this action 4 times

B. Long Press PROG button and hold for 3s until Green light flashes

#### 14.Supplemental Instruction

a. Max. 6 limit stop positions. (Upper limit/ Lower limit and 4 intermediate limit positions)

b. When the first limit position is the up limit position, all other limit positions can only below this position; the same thing, when the first limit position is the down limit position, all other limit positions can only be set above this position. can't be delete

c. Every limit position can be fine-turned or deleted separately (the first limit position can only be fine-tuned but can't be deleted separately. It can be deleted when delete all memories)

d. Under the jog mode, short press the up or down button, motor jogs once. Press the up or down button for more than 1s, and the engine moves to the limit positions.

e. Under the continuous move mode, quickly press the up or down button twice on the transmitter, and the motor will go directly to the up or down limit stop position without stopping at the middle limit position.

f. The light is red when charging and will turn to green when fully charged.

g. The motor will stop when the voltage is under 6.8V, and start working at 6.9V; motor moves under 7.0V, the red light will flesh (the working voltage) Battery shortage alarm:

The red-light flashes when the battery capacity is below 7.0V, yet it is still in continuous move mode.

The motor will step into jog mode when the battery capacity is below 6.8V, which means you must charge the engine.

h. The charge cable needs to have the data transfer function.

Motor charging needs to use TYPE-C charging cable with data transmission function.

### **15.APP instructions**



- 1. A. Scan the QR code, then download and install APP.
  - B. Search for 'TuyaSmart' or 'A+Home' to download and install the smart App. Please make sure the phone bluetooth is on before operation.
- 2. On the interface "my home", choose "Add a devise" or click "+" at the up right corner.
- 3. On the interface, you will find "Devices to be added", choose go to add. For no response, 4 short and 1 long press on motor PROG button to reset.
- 4. Click "+" on the right corner.
- 5. Waiting for connecting motor.
- 6. Click "Done", you finished adding motor successfully.
- 7. On the surface, you will have "UP, DOWN, STOP" buttons for controlling motor. Click "More" for entering interface of setting.
- 8. On the interface of setting, for further operations.

### **Trouble Shooting**

|  | Item | Problem                                    | Matter   | Shooting   |
|--|------|--|--|--|
|  | 1    | The motor doesn't work and no any move.    | A. Power is cut off<br>B. Shortage voltage protection<br>C. Incorrect installation leads to motor stucking | A. Switch it on by button<br>B. Start the motor after charging it for 6 hours<br>c. Check and make sure all parts are installed properly |
|  | 2    | The motor stops suddenly during operation. | <ul><li>A. Shortage voltage protection</li><li>B. Protect the motor when encounter obstacle</li></ul>      | A. The motor will resume to work after being charged<br>B. Check if there is something stuck or overloading                              |
|  | 3    | App can not be connected with Motor.       | A. Bluetooth is not open<br>B. Motor is connected by other mobile phones                                   | A. Switch on the bluetooth of mobile phone<br>B. Reset bluetooth and connect again.  |