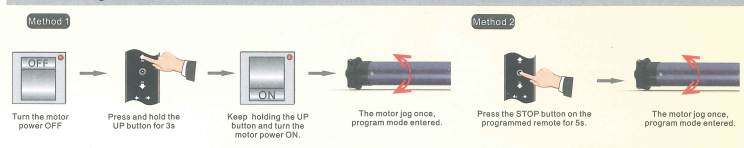
### **Operation Instructions**

## 1. Enter Program Mode



### 2. Remote pairing



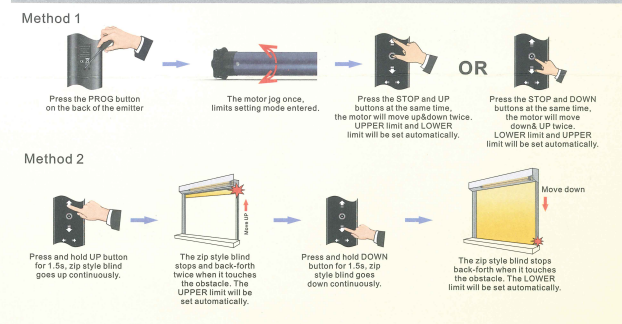
## 3. Change Direction



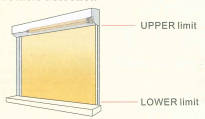
## 4. Dot move/Continuous Move Switch



## 5. "Upper/Lower" limit setting automatically \*When setting UPPER and LOWER limits automatically, the UPPER limit will always be set first.



#### Obstacle detection





Press DOWN button, the Exterior Zip Style Blind goes down.



When the Exterior Zip Style Blind touches the flower pot on the floor, it will runs against for 3 times and stops afterwards.

The flower pot will be protected.

#### Wind resistant



When just meet a temporary gust of wind, Exterior Zip Style Blind runs against and then continues running to the lower end level. For 3 times, detecting to a real blockade, Exterior Zip Style Blind runs against and stop afterwards.

#### Intelligent overload protection



Exterior Zip Style Blind runs against the blockade for 3 times and stops afterwards.

### 7. Sensitivity adjustment (Remarks: There are totally 10 adjustable sensitivity levels available. Level 1 is the most sensitive level. The default level is level 6)



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



The motor jog once, sensitivity adjustment mode entered.



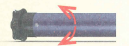
Press STOP+UP button once at the same time



The motor jog once, sensitivity increases a level.



Press STOP+DOWN button once at the same time



The motor jog once, sensitivity decreases a level.



Press and hold the STOP button for 2s



The motor jog once, sensitivity adjustment is set.

#### 8. First limit setting



Press the PROG button on the back of the emitter.



The motor jog once, limit setting mode entered.



Or



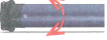
Press DOWN button to enter

LOWER limit setting mode.



on the back of the emitter, to confirm limit position.

Adjust the motor to the wanted position. Press PROG button li



The motor jog once,

limit setting completes.

9. Other limits setting (Remarks: If there's no any action within 30's , the motor will exit from limit position setting mode automatically.)

Press UP button to enter UPPER limit setting mode.



Adjust the motor to the wanted position. Press the PROG button on the back of the emitter.



The motor jog once, limit setting mode entered.



Press PROG button on the back of the emitter, to confirm limit position.



The motor jog once, limit setting completes.

## 10. Supplementary explanation

A.Maximum 3 different limit positions can be set, and the furthest 2 limits are called UPPER limit and LOWER limit. The other limit is called INTERMEDIATE limit.

- B.If the first limit is UPPER limit, all other limits can only be set above it. If the first limit is LOWER limit, all other limits can only be set above it.
- C.Every limit position can be fine-tuned or deleted separately (the first limit position can only be fine-tuned but can't be deleted separately, it can be deleted when deleting all setting).
- D.Under dot move mode, if you press and hold the UP or DOWN button for more than 1.5s, the motor will move continuously.
- E.Under continuous move mode, if you double press the UP or DOWN button (1s for each time), the motor will go directly to the UPPER or LOWER limit without any stopping at the INTERMEDIATE limit.

### 11. Limit fine tuning



Adjust the motor to the limit position that needs to be adjusted. Press and hold the PROG button on the back of the emitter for 7s

The motor jog once, limit setting mode entered.

Adjust the motor to the new limit position.

Press PROG button on the back of the emitter, to confirm limit position. The motor jog once, limit adjustment completes.

### 12. Delete limits



Adjust the motor to the limit position that needs to be deleted. Press and hold the PROG button on the back of the emitter for 7s.



The motor jog once at 1st second, limit setting mode entered.



The motor jog once again at the 7th second, limit delete completes.

## 13. Delete single emitter



Enter Program Mode first (refer to item 1). Press PROG button on the back of emitter.



The motor jog once, emitter delete completes.

#### 14. Factory reset



Enter Program Mode first (refer to item 1).
Press and hold the PROG button on
the back of emitter for 7s.



The motor jog once, factory reset completes.

#### Remarks

- 1.If there is no any action within 10s, the motor will exit program mode automatically.
- 2.All programmed emitters, limits, movements, dot move/continuous move setting and rebound setting will be deleted. Rebound sensitivity will resume to level 6. (the default sensitivity level of the motor is level 6)
- 3.The following functions cannot be delete: RS485 function, controlling method, rebound time setting, dot move angle and Baud rate.

# Trouble Shooting

	Problem	Possible cause	Solution
1	When power is ON, the motor does not work or works slowly.	a. The voltage of power is wrong. b. Overload. c. Motor is stuck by incorrect installation of the accessories.	a. Change to a motor that matches the power voltage     b. Change to a motor that matches the torque.     c. Check the installation of all accessories.
2	The motor stops suddenly during operation.	a.Motor is in overheating protection mode. b.Power OFF.	a.The motor will resume automatically when it cools down. (3-10 minutes) b.Check the power supply.
3	Motor rebound function is not effective.	a.UPPER or LOWER limits have not been set. b.Not using the right adaptor for the motor.	a.Set UPPER and LOWER limits. b.Change to the right adaptor for the motor.
4	Motor goes up when it suppose to go down.	a. The friction of the roller is too much and the rebound function is activated.     b. Motor is not installed horizontally.	a.Check if there is any object in the track. b.Reinstall the motor properly.