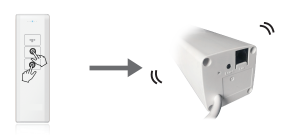
Close the Manual operation Function

Press the STOP & OPEN together till the motor vibrate. The Manual operation function is closed. Users pull the curtain by hand, but motor can not run. Repeat this operation, this function will restart.



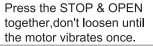
Press the STOP & OPEN together, don't The motor will vibrate once loosen until the motor vibrates once.

in every direction

Open the Manual operation Function

Press the STOP & OPEN together till the motor vibrate. The Manual operation function is closed. User can pull the curtain by hand ,and the motor can run also. Repeat this operation, this function will restart.







Manual operation Function is opened



Setting the position

When powered on, the curtain will run without any setting. But motor will calculate the length in order to set the open&close position. And new position will replace the old one. Open position setting



Short press **PROGRAM**

The motor will vibrate once in every direction

Press OPEN button

once again.

The operation is same for setting the position of another direction

If the distance of two positions is less than 30cm, the setting is failed.

Delete the position



Short press **PROGRAM**



The motor will vibrate once in every direction



Press STOP button





Press OPEN button



The motor vibrate once again.

The method is same for

2.Long press the MATCH button, the light will glitter 3 times. Then the motor will vibrate once, all the positions are deleted.









deleting the position in another direction

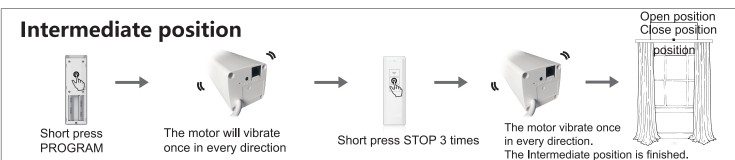
Deleting is finished.

Long press MATCH button

The light glitters 3 times

The motor vibrates once again.

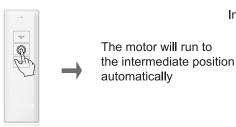
3, Repeat the electricity

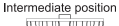


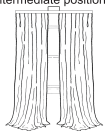
The Motor Could Only Remember The Latest Intermediate Position

Start the Intermediate position

Long press STOP within 3 seconds, the motor will run to the intermediate position automatically.







Long press STOP over 3 seconds

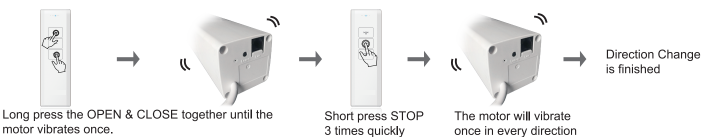
Delete Intermediate position

powered on again, all positions are deleted.

Method 2: long press MATCH button

Direction Change

When the motor run in different direction which is not same as the emitter order, user could operate as follows:



Delete the current emitter



Long press the OPEN & CLOSE together until the motor vibrates once.

Press CLOSE The motor will vibrate 3 times once in every direction

The current emitter can not control the motor

Delete all emitters

Press OPEN and CLOSE together, the motor will vibrate. Then press OPEN 3 times, the motor vibrate again. Delete all emitters.



Long press the OPEN & CLOSE together until the motor vibrates once.

Press OPEN 3 times

The motor will vibrate once in every direction All emitters can not control the motor