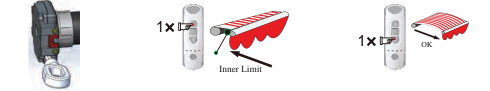
WSME Electronic Awning Motor Instruction

Page 4

02.During power on, if the motor is operated by hand crank whether open or close the awning, the motor can't recognize its current position. In this case, always press remote's UP button firstly to close the awning till it stops automatically, then the motor will respond remote's command normally.



Handy Tips

1. Always roll the Awning out and in first if setting the inner limit manually. Failure to do so may result in a change of limit position due to a change in fabric tension.

2. When pressing up and down simultaniously during setup, be as precise as possible. Ideally it should sound like one button click when both are pressed.

3. If you catch yourself making an error during a setup process, stop and allow 10 seconds for the motor to time out, then try again.

4. Do not hold any buttons down during setup process unless specifically told to do so. A half second press should be plenty and allow 1 second between presses.

5. If you are using a multi-channel remote, make certain that it is on the correct channel before you assign it to a motor. This is a common mistake.

Turning the outer limit rebound On / Off

The outer limit rebound is a function that tightens the fabric once the awning has reached it's outer limit and it turned OFF as the default setting. It does this by doing a small reverse rotation after the outer limit is reached. In some situations this may not be desireable.

To turn the rebound function ON:

(Press Up and Down simultaniously) + (press STOP 3 times) + (press UP once)

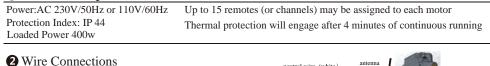
To turn the rebound function OFF:

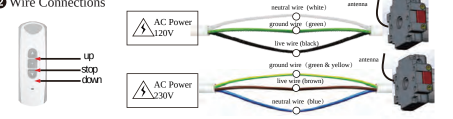
(Press Up and Down simultaniously) + (press STOP 3 times) + (press DOWN once)

Note: If the inner limit is set manually, the rebound function will not work.

WSME Electronic Awning Motor Instruction Page 1

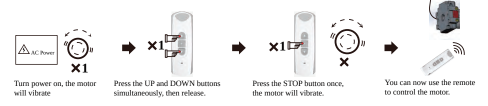
Technical Specifications



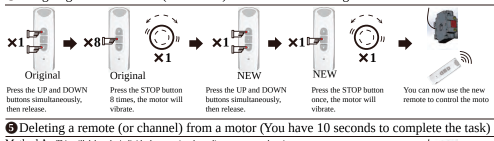


3 Assigning a remote to a motor (You have 10 seconds to complete the task)

Assigning a remote to a motor (You have 10 seconds to complete the task) For the first remote assigned



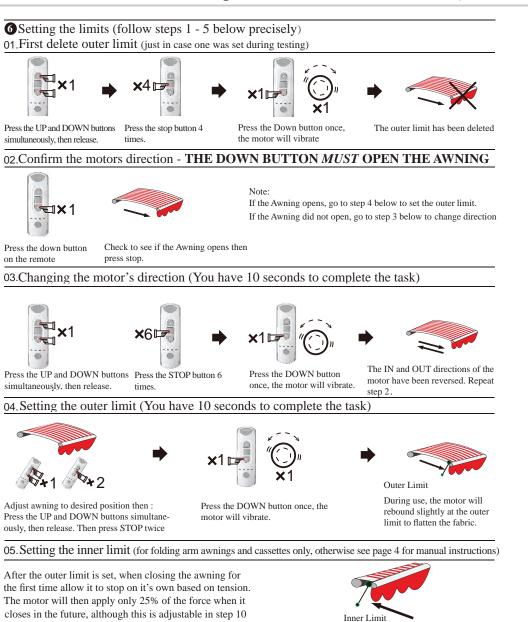
Assigning an extra remote (or channel) to a motor via the original remote





Method B. WARNING: This will delete ALL remotes assigned to the motor





To manually set the inner limit, see page 4.

Setting the third limit (Mid way position, between inner and outer limits)

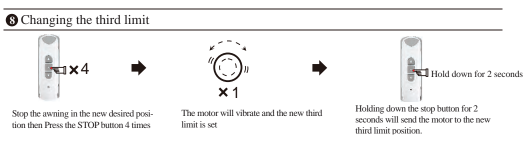


Stop the awning in the desired position then The motor will vibrate and the third limit is set Press the STOP button 4 times

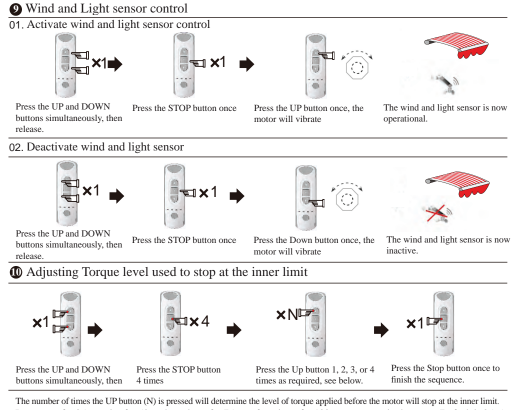
Holding down the stop button for 2 seconds will send the motor to the third limit position.

Page 2

WSME Electronic Awning Motor Instruction Page 3



NOTE: The third limit will be deleted automatically if either the inner or outer limits are deleted.



Press once for 25%, twice for 50%, three times for 75% or four times for 100% torque required to stop. (Default is 25%)

① If hand crank is used to operate the motor

01.If there is power failure, whether you operate the motor by hand cranks or not, once the motor is powered on again, the motor will only respond to remote's STOP and UP command. In this case, press remote's UP button to close the awning till it stops automatically, then the motor can respond to remote's command normally.

Power off Power on 1× Finer Limit 1× Finer Content of the Power on the Power of the