

3 Setting Upper and Lower Limits

1. The delay time between buttons is within 6 seconds. If there is no input within 6 seconds, the remote will exit the current setting procedure
2. The motor will jog and beep as a hint. Continue programming after the hint.

## 1 Pairing



STOP

Apply power to motor (1 jog and long beep once), within 7s, press STOP for 2 s ( 2 jogs and 3 beeps), the motor has been paired successfully

UPPER LIMIT


Move the screen up to the desired upper limit


Press and hold UP + STOP simultaneously for 2s (2 jogs, 3 beeps) upper limit

LOWER LIMIT


Move the screen down to the desired lower limit


Press and hold DOWN + STOP simultaneously for 2s (2 jogs, 3 beeps) Lower

## 4 Adjusting Limits



Adjusting Lower Limit


Press and hold UP + STOP simultaneously for 5s (1 jog, 1 Long beep) Repeat step 3

Press and hold DOWN + STOP simultaneously for 5s (1 jog, 1 Long beep)
Repeat step 3

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## 9 Setting Number of Channels

## 1. Press the LEFT and RIGHT buttons

 simultaneously, a "C" will appear followed by " 15 "
2. Press the LEFT arrow to display the desired number of channels to be displayed on the remote

3. Press the Stop Button, a square will appear on the screen, number of channels has been saved


10 Motor Mode Switching


Press P2 (1 jog and 1 beep), UP (1 jog and one beep), UP (1 jog and 1 long beep)

## Troubleshooting

| Issue - Possible Cause | Solution |
| :--- | :--- |
| Motor has no response - No <br> Power or poor wire <br> connection | Check power and connections |
| Motor has no response - <br> Remote battery low | Replace Battery |
| Motor has no response - RF <br> Interference | Check motor antenna, check <br> for other RF source <br> interference |
| Motor has no response - Out <br> of remote control range | Move remote closer to unit |
| Remote can't control single <br> motor - Multiple motors <br> paired to the same channel | Use multi-channel remote to <br> control multiple screens or <br> single channel per screen |
| Motor starts slow or makes <br> loud noise - Incorrect <br> installation or overload | Verify installation is correct <br> and level |
| Motor stops during travel - <br> Motor has reached limit | Adjust limits |
| Motor stops during travel - <br> Run time exceeds 4 minutes | Allow motor to cool to reset <br> the internal thermal fuse |
| Screen does not reach lower <br> limit or goes too far into the <br> housing - Screen has re- <br> wrapped itself | Remove hood and check for <br> re-wrap, break limits if <br> needed to relieve re-wrap |


[^0]:    *The motor needs to be in the reversing operation without limits

