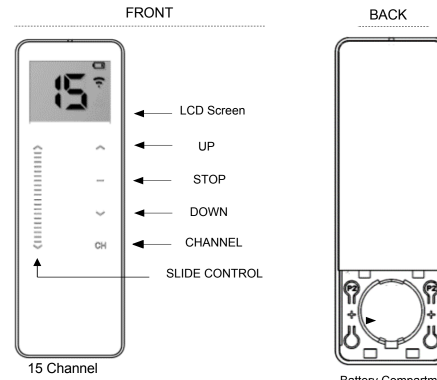
Remote Overview



Battery Compartment (Shown with cover removed)

TECHNICAL SPECIFICATIONS	
Voltage:	3V (CR2450)
Frequency:	433.92 MHz
Transmitting Power:	10 milliwatt
Ambient Operating Temperature:	-10°C - 50°C
Transmission Distance:	Up to 200 meters (open space)
Battery:	CR2450

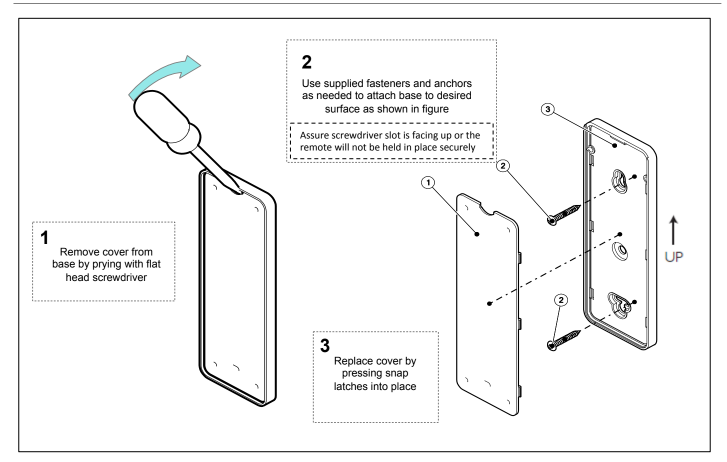
FEATURES

- Touch sensitive controls
- Levelling control (15 Channel Remote)
- LCD Display (15 channel Remote)
- Hide unused channels function
- Slim magnetic wall mount holder

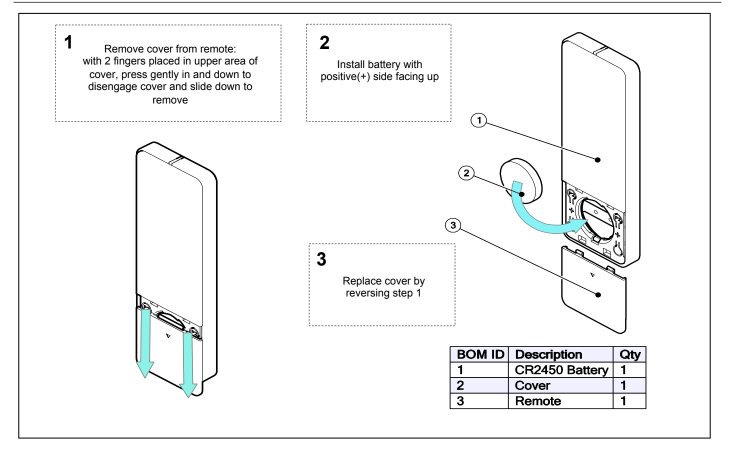
PACKAGE CONTENTS

- Remote
- Magnetic holder & fixing screws
- Instruction Manual
- 3V CR2450 Battery

INSTALL WALL MOUNT HOLDER

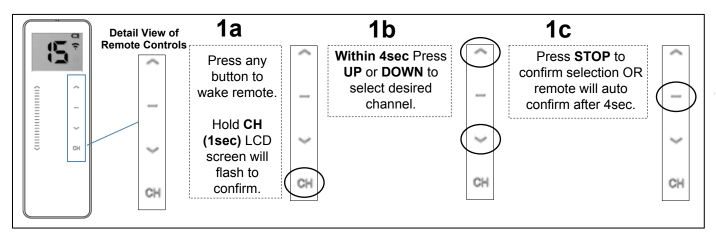


INSTALL AND/OR REPLACE REMOTE BATTERY

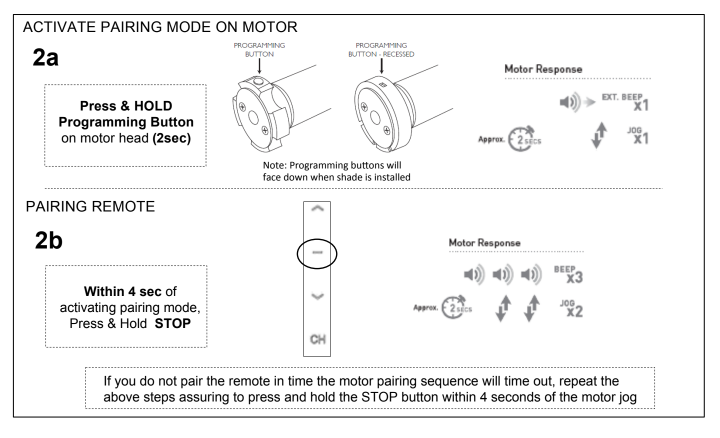


Initial Setup Programming

1. SELECT CHANNEL TO BE PAIRED

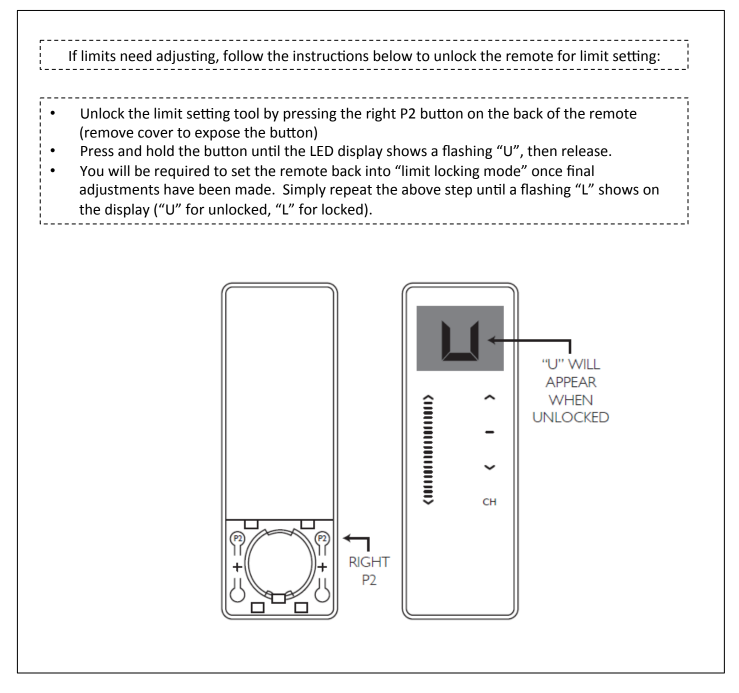


2. PAIRING REMOTE TO MOTOR



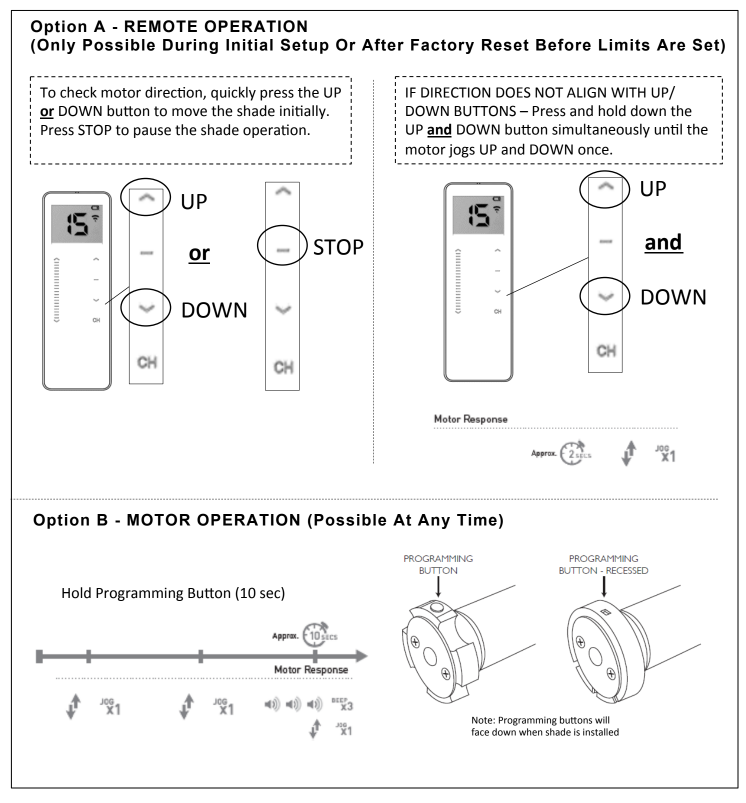
Initial Setup Programming

3. Unlock/Lock Remote (Limit Setting Mode)

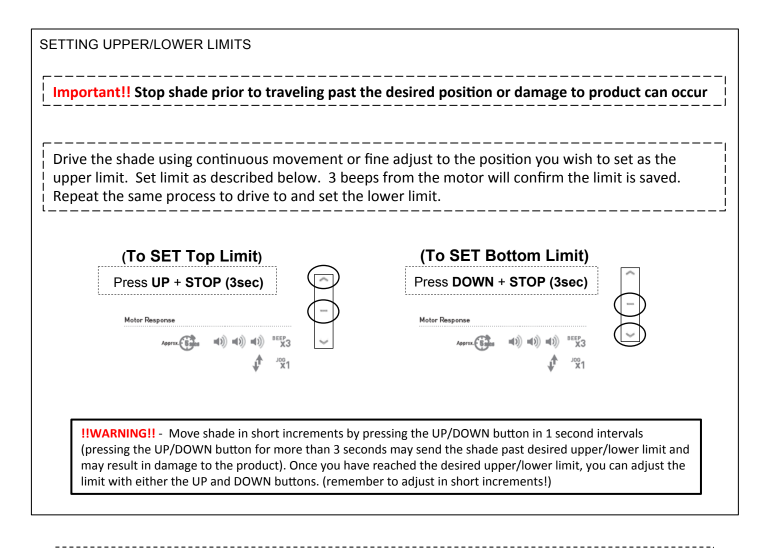


Initial Setup Programming

4. Reverse Motor Direction If Required (Options A or B)



5. Setting Limits



Important!! Remember to return the remote control to "L" mode as previously described to prevent inadvertent shade adjustment during normal operation and remote handling.

Sleep Mode

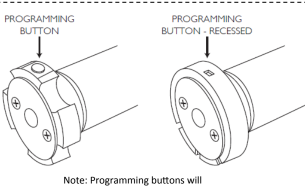
Each battery & plug-in motor will come preprogramed from The Shade Store. Upon leaving the factory the motor is placed into "Sleep Mode" to avoid accidental operation during shipping.

It is necessary to "Wake" the motor before operation and setup.

Exit Sleep Mode

To "Wake" the motor and exit Sleep Mode assure the motor is installed and secured in the mounting hardware.

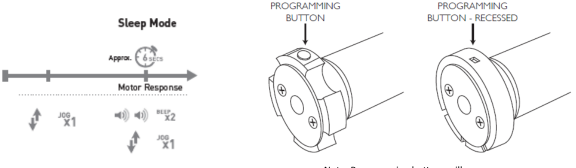
Press the programming button (button or recessed based on motor size) and quickly release. The motor will jog once (1 up and 1 down movement). It is now no longer in "Sleep Mode" and ready for further setup.



Note: Programming buttons will face down when shade is installed

Enter Sleep Mode

If required, to place the motor back into "Sleep Mode" press and hold the programming button for a period of 6 seconds. Release the button when the motor has jogged up and down twice. The motor will beep twice to signify "Sleep Mode" has been activated.



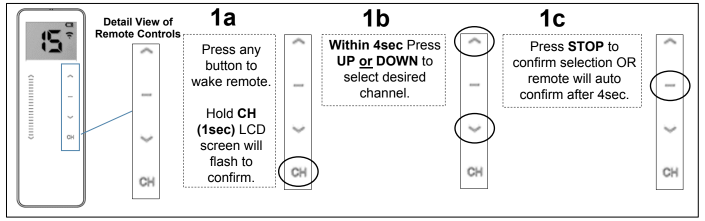
Note: Programming buttons will face down when shade is installed

Remote + Motor Pairing

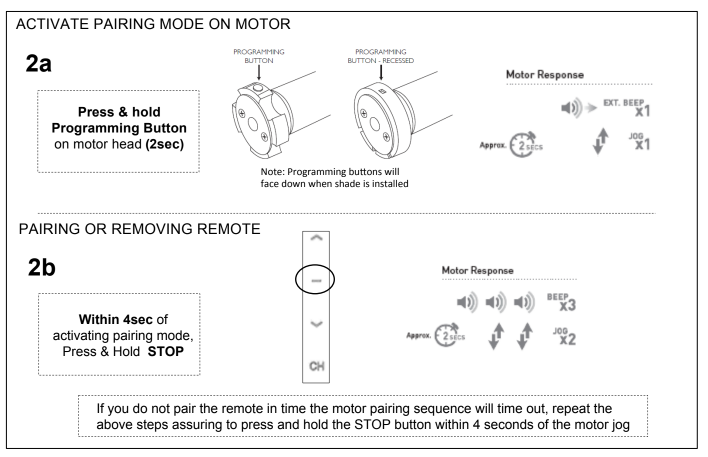
Each battery & plug-in motor will come preprogramed from The Shade Store. The preprograming assures the remote is paired with the motor, the upper and lower operation limits are set, the remote is locked and the unnecessary channels are hidden for ease of use (15 available).

Follow the below steps to select the remote channel you want to pair with the motor(s) if required at a later date.

1. SELECT CHANNEL



2. PAIRING OR REMOVING MOTOR FROM A SPECIFIC CHANNEL

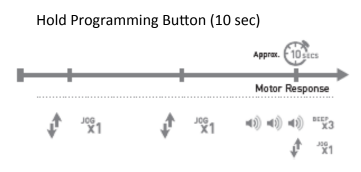


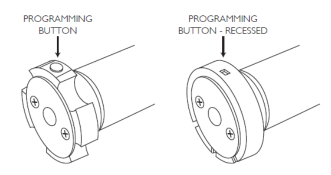
Reverse Motor Direction

Each battery & plug-in motor will come preprogramed from The Shade Store. The preprograming assures the remote is paired with the motor, the upper and lower operation limits are set, the remote is locked and the unnecessary channels are hidden for ease of use (15 available).

To reverse the motor direction at any time, use the motor operation method shown below.

MOTOR OPERATION (Possible At Any Time)





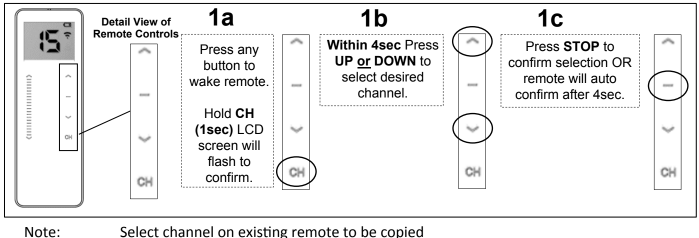
Note: Programming buttons will face down when shade is installed

Mirroring Remotes

Each battery & plug-in motor will come preprogramed from The Shade Store. The preprograming assures the remote is paired with the motor, the upper and lower operation limits are set, the remote is locked and the unnecessary channels are hidden for ease of use (15 available).

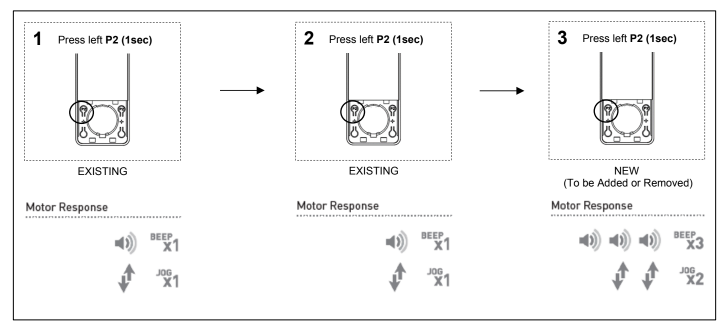
Follow the below steps to copy settings from an existing remote to a new remote.

1. SELECT CHANNEL ON EXISTING REMOTE TO BE COPIED



Select channel on existing remote to be copied Select channel on new remote where existing channel will be copied

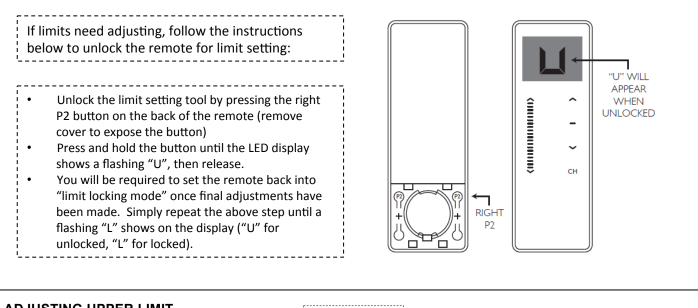
2. ADD OR REMOVE REMOTE USING AN EXISTING REMOTE

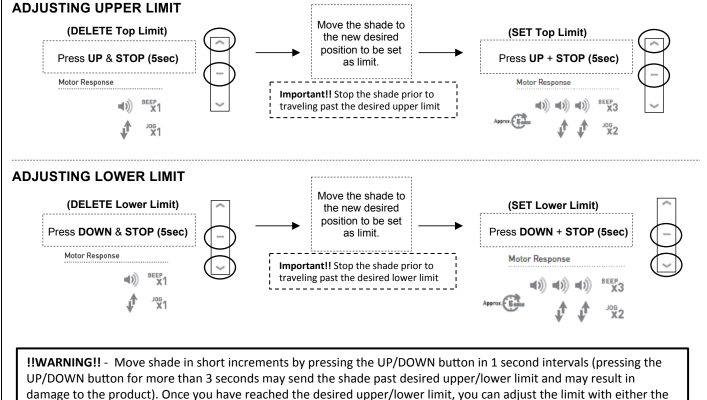


Adjusting Limits

Each battery & plug-in motor will come preprogramed from The Shade Store. The preprograming assures the remote is paired with the motor, the upper and lower operation limits are set, the remote is locked and the unnecessary channels are hidden for ease of use (15 available).

Follow the below steps to adjust the upper and lower limits if required.



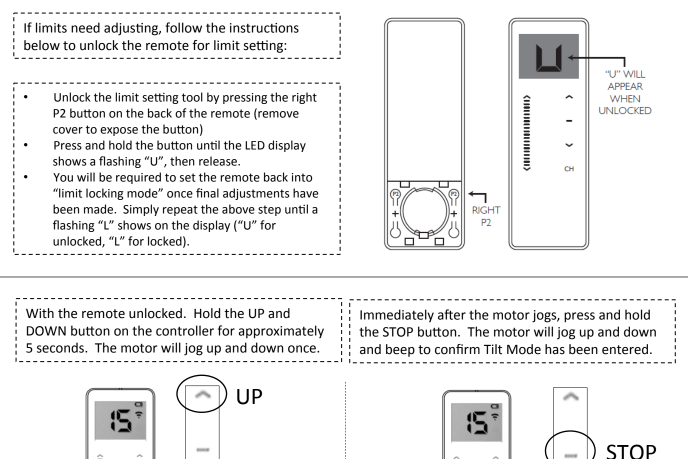


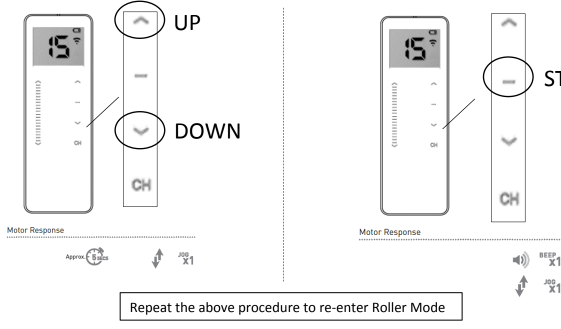
UP and DOWN buttons. (remember to adjust in short increments!)

Tilt Mode (Wood Blind Only)

Each battery & plug-in motor will come preprogramed from The Shade Store. The preprograming assures the remote is paired with the motor, the upper and lower operation limits are set, the remote is locked and the unnecessary channels are hidden for ease of use (15 available).

Follow the below steps to switch between tilt mode (incremental movement) or roller mode (drives to limits) on any motor. The motor must be paired to a remote and the remote must be unlocked to execute this procedure. Motors come programmed by default in roller mode.



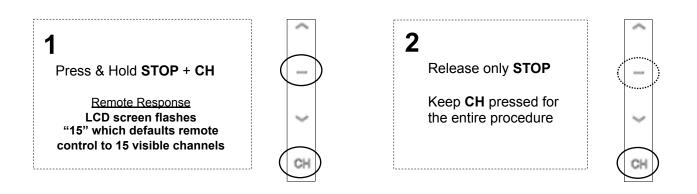


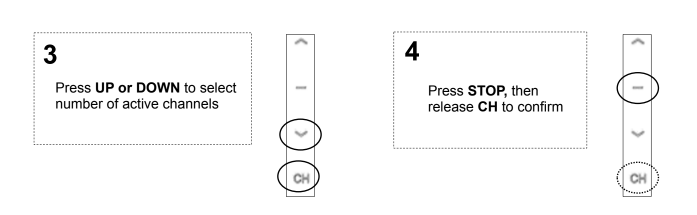
If you do not activate tilt mode in time the motor programming sequence will time out, repeat the above steps assuring to press the STOP button within 4 seconds of the motor jog

Hide/Unhide Remote Channels

Each battery & plug-in motor will come preprogramed from The Shade Store. The preprograming assures the remote is paired with the motor, the upper and lower operation limits are set, the remote is locked and the unnecessary channels are hidden for ease of use (15 available).

Follow the below steps to hide and unhide channels on the remote.





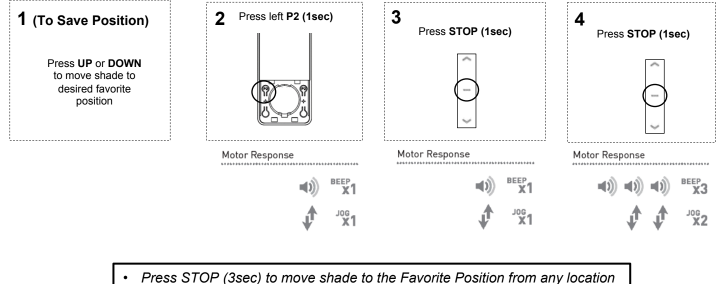
Favorite Positions

Each battery & plug-in motor will come preprogramed from The Shade Store. The preprograming assures the remote is paired with the motor, the upper and lower operation limits are set, the remote is locked and the unnecessary channels are hidden for ease of use (15 available).

Follow the below steps to set a favorite position. The favorite position is used to set a custom stopping point between the upper and lower limits. (1 favorite position per shade motor)

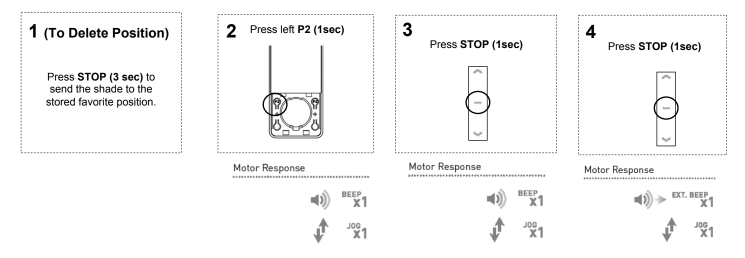
To set a favorite position for a shade motor, drive to the desired position and press the STOP button to pause the drive operation.

SETTING FAVORITE POSITION



Repeat Steps 1-4 for all additional motors

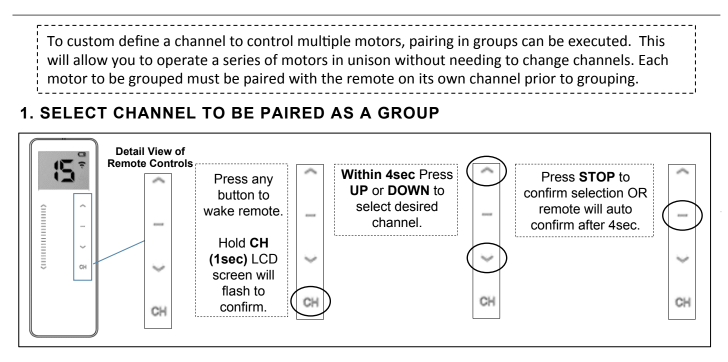
DELETING FAVORITE POSITION



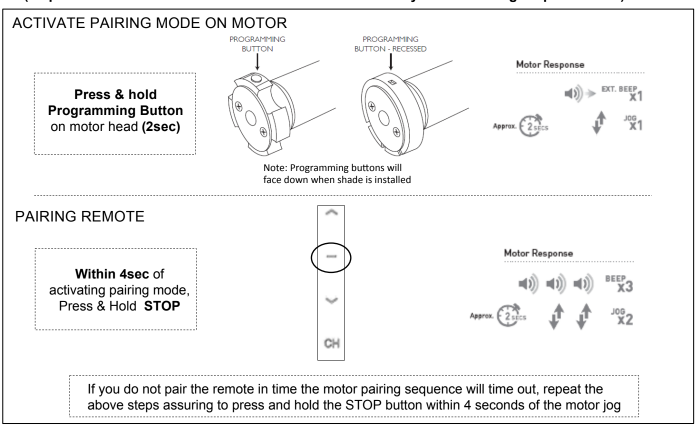
Group Control

Each battery & plug-in motor will come preprogramed from The Shade Store. If multiple motors are paired to the same 15 channel remote, the 0 channel is the default channel to control all motors at once.

Follow the steps below to group motors on a specific channel for simultaneous control.



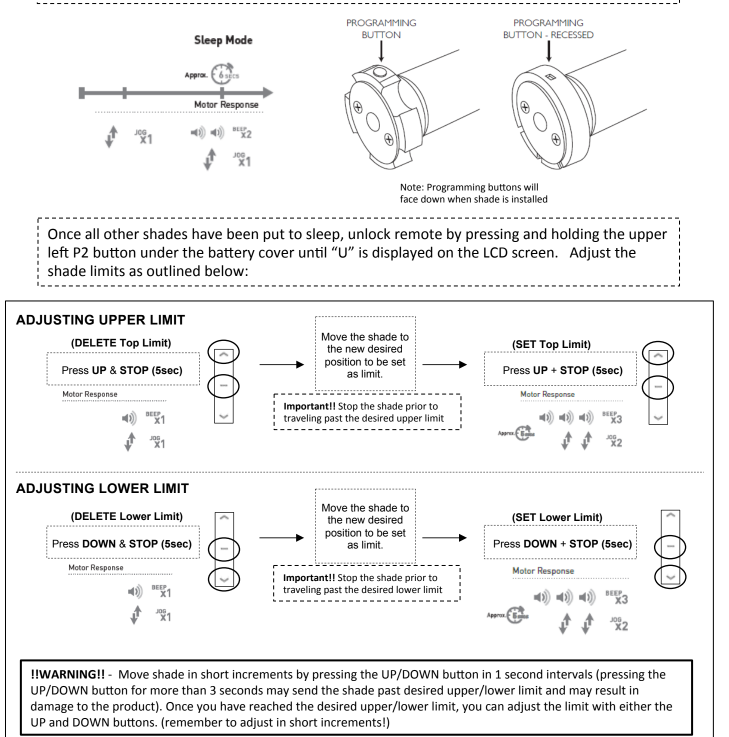
2. PAIRING REMOTE TO MOTOR (Repeat for all motors to be added or removed from your desired group channel.)



Group Control

3. Adjusting limits of an individual shade paired on a group channel

To adjust the limits of a shade that is currently grouped on a channel with other shades, it is necessary to place all shades with the exception of the shade to be adjusted, to sleep.

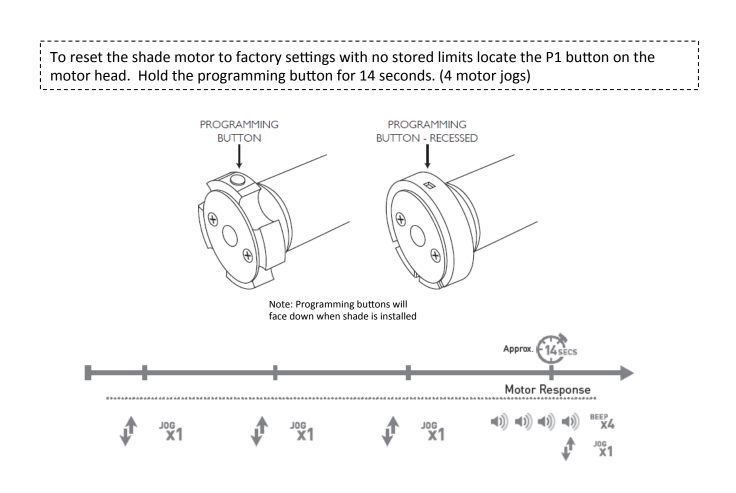


Once the limits have been adjusted as desired, return the remote control to "L" mode by pressing and holding the upper left P2 button under the battery cover. The other grouped motors can now be taken out of sleep mode by holding the programming button for 6 seconds

Reset to Factory Settings

Each battery & plug-in motor will come preprogramed from The Shade Store. The preprograming assures the remote is paired with the motor, the upper and lower operation limits are set, the remote is locked and the unnecessary channels are hidden for ease of use (15 available).

Follow the below steps to reset the motor to factory settings and delete all limits.



The motor will jog 4 times before the reset is complete. The P1 button must be held the entire time. 4 beeps confirm the factory reset is complete. Refer to the Initial Setup Programming section to program a shade after a factory reset.

Adjusting Motor Speed

Each battery & plug-in motor will come preprogramed from The Shade Store. The preprograming assures the remote is paired with the motor, the upper and lower operation limits are set, the remote is locked and the unnecessary channels are hidden for ease of use (15 available).

Follow the below steps to adjust the motor speed. To adjust the motor speed, a remote must be paired.

