## HELIOS TECH SUPPORT PROGRAMMING

## **PAIRING**

NOTE: During any process, the time between two operations must be shorter than 10 sec, otherwise it will quit setting.

Hold CONTROL button until motor jogs once (2 - 5 sec)







Release Button





Hold STOP button until





Successfully

ADD REMOTE

NOTE: Remote (A) is the one already paired, remote (B) has not.

### Method 1

Hold P2 until motor jogs once





Release Button



Hold P2 again until



Hold STOP button until motor jogs twice





Successfully added remote **B** 

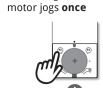


Method 2

Hold **P2** until motor jogs **once** 







Hold P2 again until

Release Button

Hold P2 on remote B until motor jogs once



Successfully added remote **B** 





#### Method 1

Hold CONTROL button until motor jogs once





Release Button









Successfully deleted remote



Method 2

Hold P2 until motor jogs once



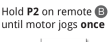






Release Button







ig(!ig) NOTE: Remote  $oldsymbol{f A}$  is the one already paired, remote  $oldsymbol{f B}$  has not. Successfully







deleted remote

**DELETE ALL REMOTES** 

Hold P2 until motor jogs **once** 



Release Button



Release Button until motor jogs once



Hold P2 again until motor jogs twice



Successfully deleted all remotes





Hold STOP button



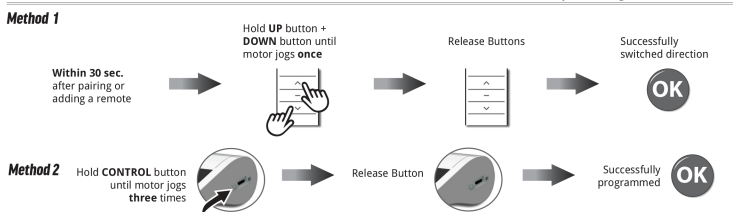




# HELIOS TECH SUPPORT PROGRAMMING

## **SWITCH DIRECTION**

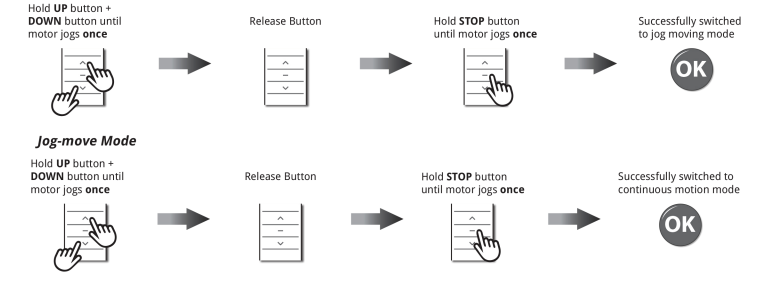
NOTE: During any process, the time between two operations must be shorter than 10 sec, otherwise it will quit setting.



## JOG-MOVE/ CONTINUOUS MODE

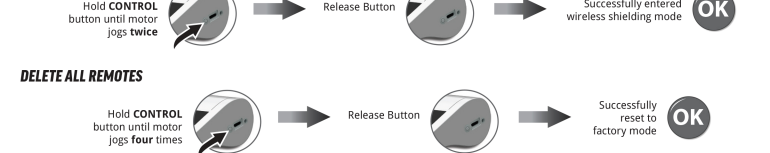
### Method 1

#### **Continuous Motion Mode**



## WIRELESS SHIELDING MODE

Hold CONTROL



Successfully entered

## HELIOS TECH SUPPORT PROGRAMMING

### **MOTOR LIMITS**

NOTE: The location of the motor will affect how you set the limits. You will need to alter the instructions based on the correct prompt for where your motor and cord are placed

# A. Motor on the RIGHT Cord out the FRONT



Upper Limit - White Dial Lower Limit - Red Dial

Clockwise to find limits
Counterclockwise to fine tune limits

# **B.** Motor on the **RIGHT**Cord out the **BACK**



Upper Limit - White Dial
Lower Limit - Red Dial

Counterclockwise to find limits Clockwise to fine tune limits

# C. Motor on the LEFT Cord out the FRONT



Upper Limit- Red Dial
Lower Limit - White Dial

Clockwise to find limits
Counterclockwise to fine tune limits

# **D.** Motor on the **LEFT**Cord out the **BACK**



Upper Limit - Red Dial Lower Limit - White Dial

Counterclockwise to find limits
Clockwise to fine tune limits

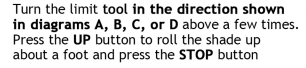
## **SETTING LIMITS**

ALTERNATE TO THE BLACK TOOL: 4mm Allen wrench – black tool is included in Helios Box.

\* IMPORTANT: Use the below as a guideline, but refer to the motor and cord placement above when setting upper/lower limits \*

### a Lower Settings

- Insert the Black limit tool supplied into the hole with the arrow point up
- Press the **DOWN** button to roll the shade down, the shade will roll down a few feet and stop. This should happen on its own. If it does not:

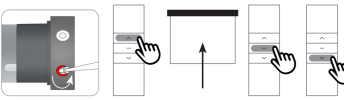


Next, press the **DOWN** button to roll the shade back down and the shade will stop short of where it did before.









## **D** Upper Settings

- insert the Black limit tool supplied into the hole with the arrow pointing down
- Turn the limit tool in the direction shown in diagrams A, B, C, or D above 10 times. During step iii be ready to stop the shade in case the shade doesn't stop at the desired upper limit. If you have to stop the shade before it reaches the top, roll the shade back down a few feet and start back at previous step.
- Press the **UP** button to roll the shade up. The shade will roll up and stop.
- Once the shade stops turn the limit tool in the direction shown in diagrams A, B, C, or D below to make the shade inch up to your desired upper limit.





