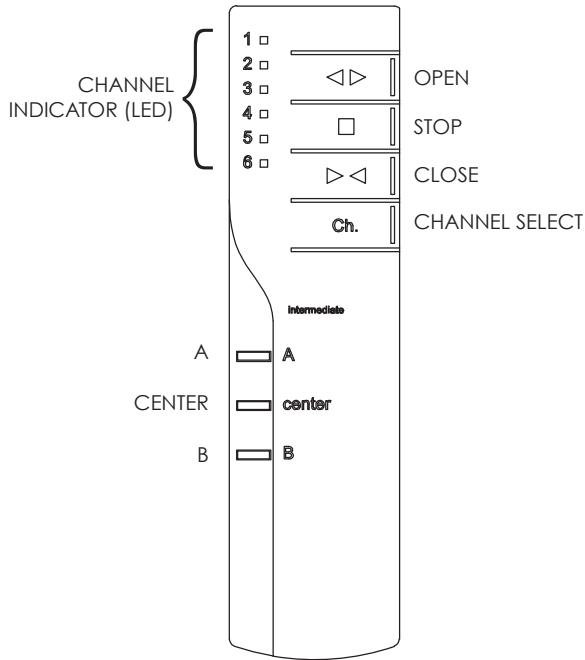


Handsender Layout



Instructions

For the following commands, the motor must be placed into either "Pairing Mode" or "Programming Mode".

Pairing Mode

To Enter Pairing Mode Press and hold button on motor head for 2-3 seconds (until motor jogs). Alternate method: If handsender is already Paired, then hold STOP for approximately 5 seconds. Note that the motor will stay in Pairing Mode for 2 minutes. The motor will time out on it's own, and you do not need to save and exit from Pairing Mode.

Pair Handsender to Motor / Learn Channel

Expected Response:

Motor must be in Pairing Mode

Select desired channel, then hold Open and Close.



- The handsender will give a slow blink.
- After 3-5 seconds, the motor will jog.
- Motor will now work on this channel.

Delete Channel from Motor

Motor must be in Pairing Mode

Select desired channel, then hold Stop and Open.



- The handsender will give a slow blink.
- After 3-5 seconds, the motor will jog.
- Motor will no longer respond to this channel.

Delete All Channels

Motor must be in Pairing Mode

Hold Stop and Close.



- The handsender will give a slow blink.
- After 3-5 seconds, the motor will jog.
- Motor will no longer respond to any channel.

Programming Mode

To enter Programming Mode, press and hold A+B for approximately 5 seconds (until motor jogs). Note that all of these settings can be made without exiting from Programming Mode after each change (they can all be done in the same session). Programming mode lasts for 2 minutes.

If you do not exit and save before the 2 minutes has expired, the motor will exit programming mode and cancel all changes.

Reverse Motor Direction

Expected Response:

Motor must be in Programming Mode

Hold Open and Close. Wait for motor to jog, then...



continue with other programming options or hold Stop to save and exit.



- The handsender will give a slow blink.
- After 3-5 seconds, the motor will jog.

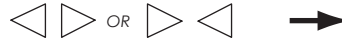
- The handsender will give a fast blink.
- After 3-5 seconds, the motor will jog.
- Travel direction is now reversed.

Set Intermediate Stops

Expected Response:

Motor must be in Programming Mode

Hold Open or Close to move shade to desired open position, then...



hold A, Center, or B to set intermediate limit for that associated button, then...



Repeat these steps for intermediate limits for all desired buttons (A, Center, or B)

continue with other programming options or hold Stop to save and exit.



- Shade will move to desired position.

- The handsender will give a slow blink.
- After 3-5 seconds, the motor will jog.
- Intermediate limit is now set.

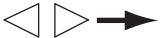
- Shade will move to desired close position.

- The handsender will give a fast blink.
- After 3-5 seconds, the motor will jog.
- Limits are now set.
- Motor has left programming mode.

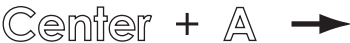
Set Limits

Motor must be in Programming Mode

Hold Open to move shade to desired open position, then...



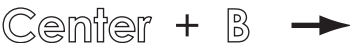
hold Center and A to set upper limit, then...



hold Close to move shade to desired close position, then...



hold Center and B to set lower limit, then...



continue with other programming options or hold Stop to save and exit.



- Shade will move to desired open position.

- The handsender will give a slow blink.
- After 3-5 seconds, the motor will jog.
- Upper limit is now set.

- Shade will move to desired close position.

- The handsender will give a slow blink.
- After 3-5 seconds, the motor will jog.
- Lower limit is now set.

- The handsender will give a fast blink.
- After 3-5 seconds, the motor will jog.
- Limits are now set.
- Motor has left programming mode.