One Touch Motor Range

Operating Instructions



Motor imormation

Please fully charge motor before first use.

When a motor has no limits set it will operate in jog mode. Once the blinds top and bottom limits are set this will change to a continuous operation between limit positions.

This motor range is for indoor use only, do not use outdoors or in humid environments.

Each motor in this motor range has a built-in rechargeable Li-ion battery pack with integrated charging management. Max input voltage: 5V/2A. An LED on the motor head will flash 8 times at the start of operation when the battery is running low.

Each motor can be paired with a maximum of 10 controllers.

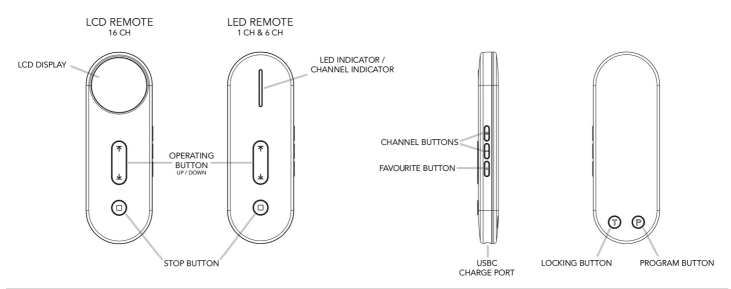
Do not operate a motor when it is being charged.

A motors upper and lower limits cannot be set at the same position.

Limits are saved even if the motor runs out of battery or is powered off. Removing any or all remotes does not remove set limits.

The motor can run for a maximum of 6 minutes continuously.

During the setup/programming stage the motor will jog in operation, please do not proceed to the next step until it has completed this function. When programming the motor, the operator has a 10 second window to complete each stage. If a stage is not carried out within the 10 second window, the motor will automatically exit the current mode and the motor will not be set.



Motor Head Button Operation

Control Blind - UP, STOP & DOWN

· Short press the MHB. Each press will raise, stop or lower the blind.

Add/Remove Controller

· Press and hold the MHB for 2 seconds. The blind will jog and flash orange. Press the PROG button on the remote and the blind will jog. Remoted is added/removed.

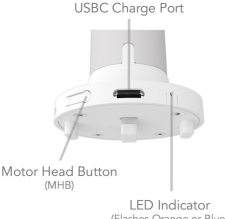
Direction Reverse

· Hold the MHB for 10 seconds. The motor will jog and flash orange three times. The direction has been reversed.

· Hold the MHB for 16 seconds. The motor will jog and flash orange four times. All settings are deleted.

Smart Hub Connecting

· Hold the MHB for 2 seconds, the blind will jog and flash orange. Then press 3 times within 10 seconds. The motor will flash blue, motor is in pairing mode.



(Flashes Orange or Blue)

Power Source & Charging Options

Attatching the Solar Panel

- · Make sure the motor has enough charge to operate the blind.
- · Attach the solar panel to the charge port on the motor.
- · Place / fix the solar panel so that it is facing direct sunlight.

Built in Lithium Battery Supply

- · Recharge using USBC cable provided.
- · Charge time is between 6 8 Hours.
- · A full charge will last up to 6 months. For the health of the battery we recommend charging at least once every 6 months.



Adding Controller NOTE: Pairing can not be done under group channel or 0 channel.

Pairing Controller: Power on the motor and then add the controller



Adding Additional Controller: Add controller B via pre-existing controller A



Direction Reverse

Checking current direction



Option 1 : Changing direction if the limits are not set



Option 2 : Changing direction if the limits are set



Upper and Lower Limit Setting NOTE: Before limits are set, the motor will run in jog mode. For continuous operation hold down the UP or DOWN Button for 2 seconds. Once limits are set, motor will run continuously between limits. Upper and Lower Limits cannot be set at the same point.

Setting Upper Limit



Setting Lower Limit



Same operation is used to move between both modes



Setting and Cancelling Favourite Position NOTE: One Favourite Position per blind.

Setting Favourite position



Cancelling Favourite Position

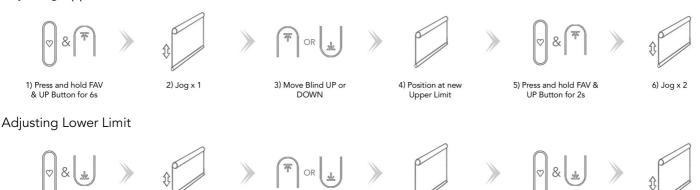


Hot Key for Favourite Position



Adjusting Upper and Lower Limits NOTE: Move to the limit you wish to adjust before starting process. Process has a 4 minute time limit.

Adjusting Upper Limit





Removing all set limits



Remove Controllers NOTE: Removing controllers does not remove set limits. To use a remote to remove a second remote, both must be paired to motor.

Remove a Single Controller



Remove Controller B via Controller A



Remove All Controllers



Adjust Motor Speed

NOTE: The motors have 3 speeds. The speeds of this motor are 20 / 24 / 28 RPM. If the motor does not jog at the final stage, the max/min speed has been reached. If the motor is reset it will return to its default speed.

Increase Motor Speed



Decrease Motor Speed



Soft Start/Stop NOTE : Soft Start/Stop is on as factory default.

Turn Soft Stop/Start On



Turn Soft Stop/Start Off



Charging Light On/Off

NOTE: When motor is pluged in for charging a blue LED light will flash 6 times. During charging the blue LED light flashes 3 times every 8 seconds. When the motor is fully charged the blue LED light will stay on. This function turns the flashing charging light on or off.

Turn Charging Light On or Off



Sleep Mode NOTE: Motors can be placed in sleep mode to conserve energy.

Entering Sleep Mode





Function Lock

NOTE: When Function Lock is on all setting options are locked for that individual remote. Function lock must be turned off to make any changes to the settings. The LCD remote screen flashes 5 times to show it has changed in or out of locking mode. When operating the LCD remote in locked mode the screen flashes. The LED indicator of the LED remote will flash blue 5 times when moving in or out of locking mode.

Turn Function Lock on/Off



1) Press and hold T Button for 12s

Channel Locking on 6 Channel Controller



1) Press and hold FAV & CHANNEL + Button for 2s



2) Use the CHANNEL + & -buttons to select required number of channels



3) Press STOP Button

Channel Unlocking on 6 Channel Controller







1) Press and hold FAV & CHANNEL + Button for 2s



2) Press STOP Button

Channel Locking on 16 Channel Controller











1) Press and hold STOP & CHANNEL + Button for 2s

2) Use the UP & DOWN buttons to select required number of channels

3) Press STOP Button

Channel Unlocking on 16 Channel Controller







1) Press and hold STOP & CHANNEL + Button for 2s

2) Press STOP Button

NOTE: Enables the user to operate the motor when out of range using the Hub. User must have LLOneTouch app installed. These steps will put the motor in the correct mode to connect to the app. See separate detailed App Instructions for full connection and instillation process. Smart Hub Option 1 : Entering Mode with Motor Head



1) Press and Hold



2) Jog x 1



3) Press MHB 3 times



4) LED on Motor Head Flashes blue

Option 2: Entering Mode with Remote



1) Press PROG Button



2) Jog x 1



3) Press DOWN Button



4) Jog x 1



5) Press PROG Button



6) Jog x 1



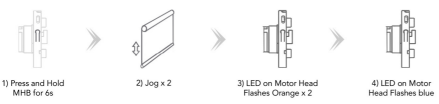
7) LED on Motor Head Flashes blue

Matter Connecting

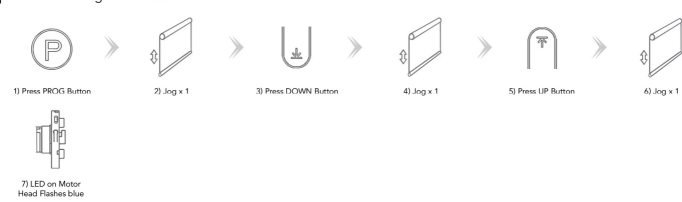
NOTE: Enables the user to operate the motor using a matter device. Example shown is for Apple Homekit using Apple HomePod. The app used is Home App. The HomePod must be added to the Home App before connecting the motor, please refer to manufactures instructions. The HomePod device allows the app to control the motors when user is off site. Make sure the phone used is connected to a Wi-Fi 2.4GHz network.

Other matter devices are available. These steps will put the motor in the correct mode for connection.

Option 1: Entering Mode with Motor Head



Option 2: Entering Mode with Remote



Setting App: Example Apple Home App

1) Open Home App. Have HomePod added to App. $\,$



4) The app will search for the motor. Blue LED on Motor head will flash for successful pairing.



2) Click '+' to Add or Scan Accessory.



5) Set the Location of the Blind.



3) Scan the unique Setup Code on the motor to add to app.



6) Set the Name of the Blind.



7) Set up Automations.



8) Blind can now be operated by the app from anywhere.



9) App can visually display the position of your blind when away from the home.



Troubleshooting

FAULT	CAUSE	SOLUTION
Motor is not responding	·Controller not paired	· Add Controller
	·Motor is powered off	·Hold MHB for 2 seconds to turn on motor
	·Low Battery	·Charge Motor
Motor stops suddenly	·Upper and Lower Limits not set correctly	·Re-set Upper and Lower Limits
	·Blind exceeds maximum lifting weight	·Check blind weight
	·Low Battery	·Charge Motor
LED light flashes 8 times on motor head when motor starts	·Low Battery	·Charge Motor