

FITTING THE END CAPS

Start by putting the plastic covers on to either end of the cassette. These are marked left and right and simply need to be lined up to the grooves on either end of the cassette and pushed into place.

FITTING THE BRACKETS

There are two bracket options for open cassette blinds, face fix and top fix (as shown on the right).



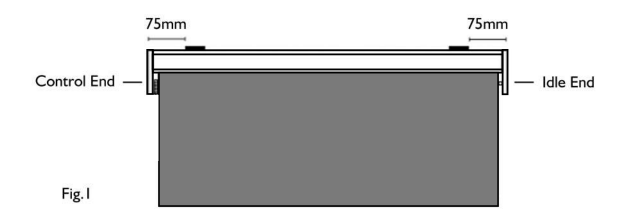


Face Fix Bracket

Top Fix Bracket

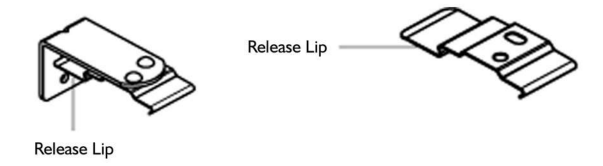
For a blind up to 1 metre wide attach two brackets fitted approximatley 75mm (3") from each end of the blind (fig.1). Any intermediate brackets should be spaced evenly between these and as a general rule:

Up to 1m: 2 brackets 1m to 2m: 3 brackets 2m to 3m: 4 brackets Over 3m: 5 brackets





The bracket release lip on the bracket must face the back of the blind.



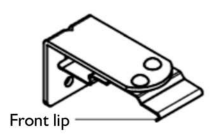
Mark the hole positions before drilling and plugging if necessary. Use two screws in each bracket ensuring that the brackets are level. Remember to allow room for the blind to clear any obstacles when deployed, e.g. door or window handles.

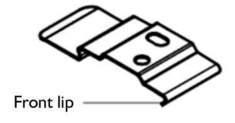
FITTING THE CASSETTE

2

FITTING THE CASSETTE

Once all the brackets are in place offer the blind to the brackets. With thye cassette tilted away from you locate the front lip into the bracket and push upwards to click the cassette into the backlip of the bracket.





MOTOR INFORMATION

3

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

An LED on the motor head will flash 8 times at the start of operation when the battery is running low.

Do not operate the motor when charging.

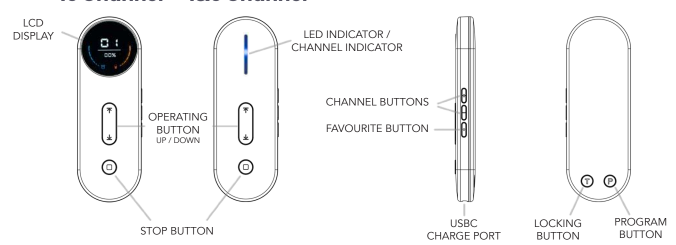
The motor can run for a maximum of 6 minutes continuously.

When programming the motor, the operator has a 10s window to complete each stage. If a stage is not carried out within the window, the motor will automatically exit the current mode.

Limits are saved even if the motor runs out of batter or is powered off.

The motor jogs during setup. Allow it to finish before continuing.

16 Channel 1&6 Channel



MOTOR HEAD BUTTON OPERATION

4

Control Blind - UP, STOP & DOWN

Short press the Motor Head Button. Each press will raise, stop or lower the blind.

Add/Remove Controller

Press and hold the Motor Head Button for 2 seconds. The blind will jog and flash orange. Press the PROG button on the remote and the blind will jog. Remote is added/removed.

Bluetooth Connecting

Hold the Motor Head Button for 6 seconds. The motor will jog and flash orange twice. Then it will flash blue. The motor is in Bluetooth mode.

Direction/Reverse

Hold the Motor Head Button for 10 seconds. The motor will jog and flash orange three times. The direction has been reversed.

Reset

Hold the Motor Head Button for 16 seconds. The motor will jog and flash orange four times. All settings are deleted.

Smart Hub Connecting

Hold the Motor Head Button for $\overline{2}$ 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.





ADDING CONTROLLER

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 & LOWER LIMIT SETTING

position

Setting Upper Limit

Button

& STOP Button for 2s





DOWN Button for 2s

JOG MODE / CONTINUOUS MODE

Same operation is used to move between both modes

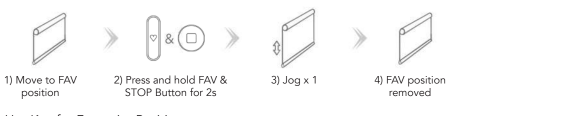


SETTING AND CANCELLING FAVOURITE POSITIONS

Setting Favourite Position



Cancelling Favourite Position

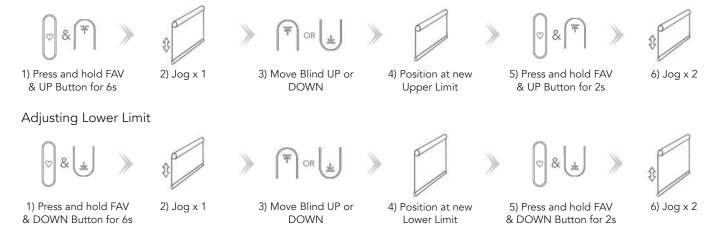


Hot Key for Favourite Position



ADJUSTING UPPER & LOWER LIMITS

Adjusting Upper Limit



REMOVE ALL LIMITS

Removing all set limits





















1) Press PROG Button

2) Jog x 1

3) Press STOP

4) Jog x 1

5) Press PROG button

6) Jog x 1

REMOVE CONTROLLERS

Remove a Single Controller



1) Press and Hold

Motor Head Button for 2s





2) Jog x 1





3) Press PROG button



4) Jog x 1

Remove Controller B via Controller A





















1) Press PROG button on Controller A

2) Jog x 1

3) Press PROG button on Controller A

4) Jog x 1

3) Press STOP on Controller B

6) Jog x 1

Remove All Controllers



1) Press PROG Button





2) Jog x 1





3) Press PROG button



4) Jog x 1



5) Press DOWN button



6) Jog x 1

ADJUST MOTOR SPEED

Increase Motor Speed

























1) Press PROG Button

2) Jog x 1

3) Press STOP

4) Jog x 1

5) Press UP button

6) Jog x 1

Decrease Motor Speed



















1) Press PROG Button

2) Jog x 1

3) Press STOP

4) Jog x 1

5) Press DOWN button

6) Jog x 1

SOFT START/STOP

Turn Soft Stop/Start On



















1) Press PROG Button

2) Jog x 1

3) Press UP button

4) Jog x 1

5) Press UP button

6) Jog x 1

Turn Soft Stop/Start Off



















1) Press PROG Button

2) Jog x 1

3) Press DOWN button

4) Jog x 1

5) Press DOWN button

6) Jog x 1

CHARGING LIGHT ON/OFF

Turn Charging Light On or Off



















1) Press PROG Button

2) Jog x 1

3) Press DOWN button

4) Jog x 1

5) Press STOP button

6) Jog x 1

SLEEP MODE

Entering Sleep Mode



1) Press and hold Motor Head Button for 2s



2) Jog x 1





3) Flashes orange x1



4) Press and hold Motor Head Button for 2s



5) Jog x 1



хЗ

6) Flashes orange

Exiting Sleep Mode



1) Press and hold Motor Head Button for 5s



2) Flashes orange хЗ



3) Jog x 1



4) Flashes orange x1

FUNCTION LOCK

Turn Function Lock On/Off



1) Press and hold T Button for 12s

CHANNEL LOCKING

Channel Locking on 6 Channel Controller











3) Press STOP button

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

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

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 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

BLUETOOTH CONNECTION

Option 1: Entering Mode with Motor Head















1) Press and hold Motor Head

Button for 2s

2) Jog x 2

3) Flashes orange x 2

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

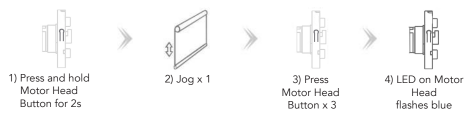
5) Press UP Button

6) Jog x 1

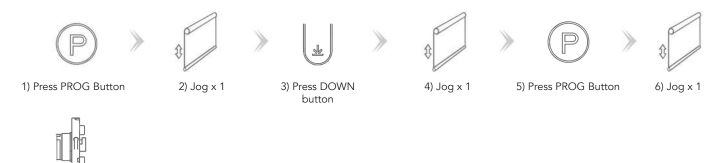
7) LED on Motor Head flashes blue

SMART HUB

Option 1: Entering Mode with Motor Head



Option 2: Entering Mode with Remote



TROUBLESHOOTING

7) LED on Motor Head flashes blue

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





