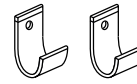
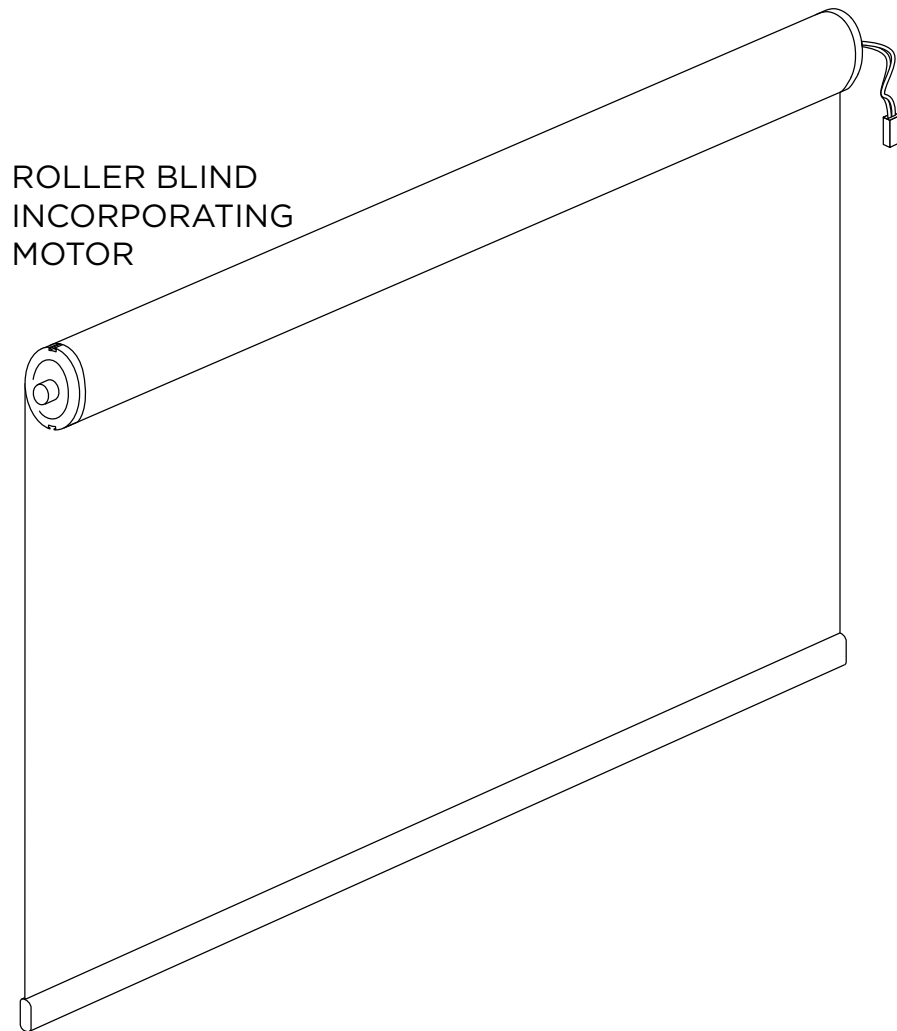


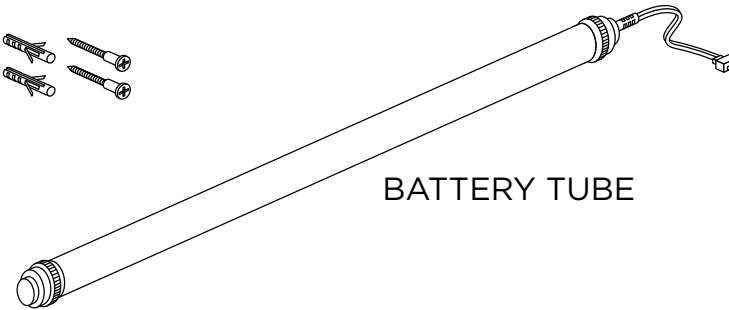
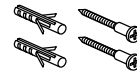
1 **INSTALLATION GUIDE**

2 **SET UP & CONTROL**

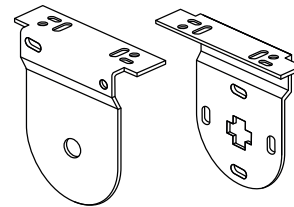
WHAT'S IN THE BOX?



BATTERY
TUBE CLIPS

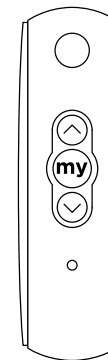


BATTERY TUBE



MOUNTING
BRACKETS

CONTROLLER



1 INSTALLATION GUIDE

2 SET UP & CONTROL

STEP 1

Fitting your blind directly to your window frame

Firstly decide whether to face fix or top fix your blind.

We recommend you top fix your blind within the recess if:

- you have uPVC window frames
- there are obstructions like handles

We recommend you face fix your blind if:

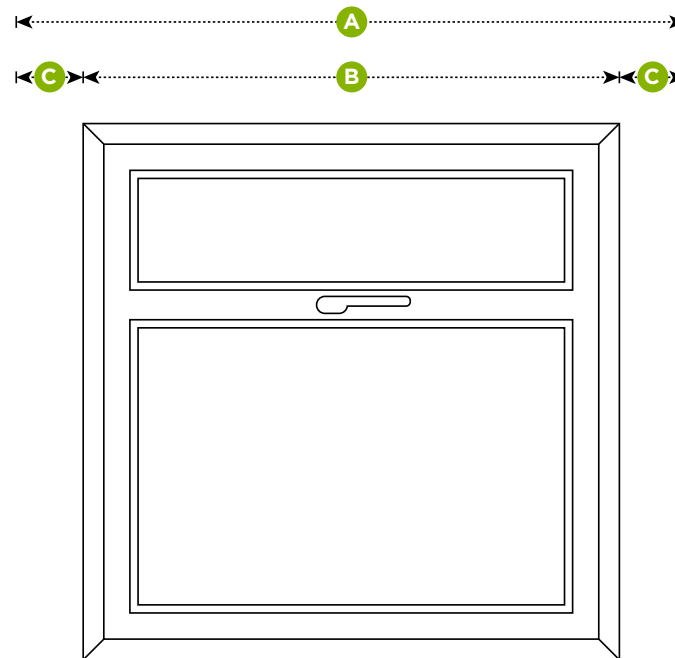
- you want to fit the brackets directly to the window frame

Fitting your blind to overlap your window

Follow the measurement steps below to ensure that centre of your powered roller blind is exactly in the middle of your window:

The measurements at either end of the recess (C) need to be the same. To work out C:

- 1) Measure the width of the window (measurement B).
Write down the measurement.
- 2) Measure the width of the blind (measurement A).
Write down the measurement.
- 3) Take measurement B away from measurement A and divide the answer by 2 to get measurement C.

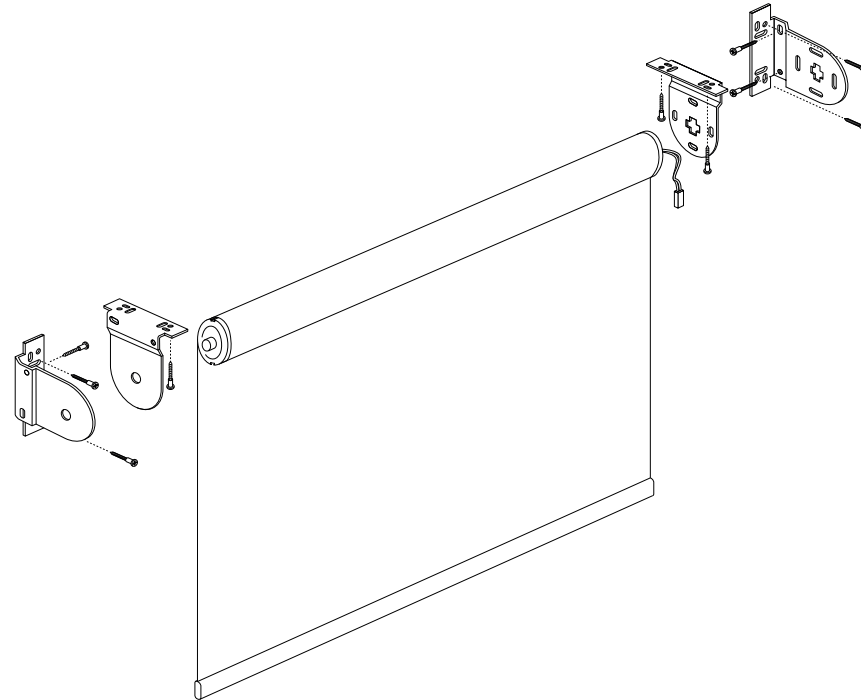


STEP 2

Marking the bracket positions

Mark the positions of the 2 holes per bracket for fixing and drilling.

Important note: Ensure that the plunger at the pin end (opposite the motor end) is fully depressed when marking the hole positions. Also leave enough room to mount the battery pack if you plan to secure it behind the blind.

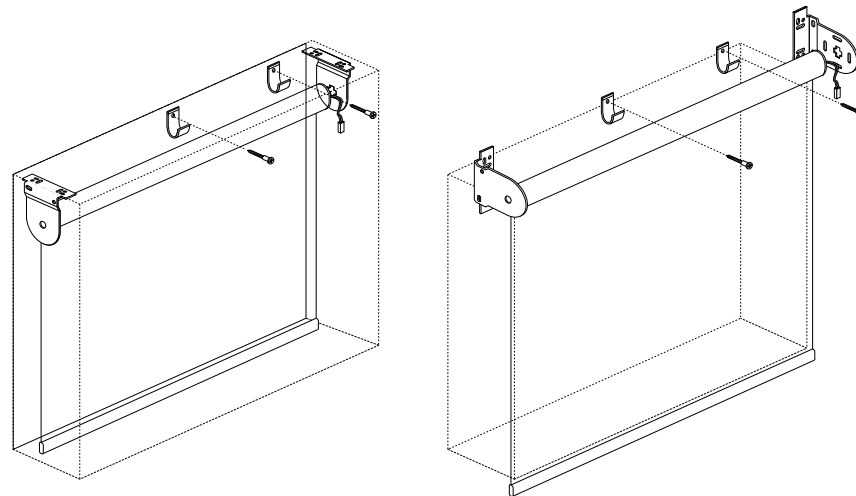


STEP 3

Fitting the battery pack clips

Now that the bracket positions are marked, you can secure the battery pack clips in place at the same side as the motor position. For inside recess blind mounting, secure the clips in place behind where the blind will be situated (as illustrated).

For outside recess blind mounting, secure the clips in place behind and above where the blind will be situated (as illustrated).



1 INSTALLATION GUIDE

2 SET UP & CONTROL

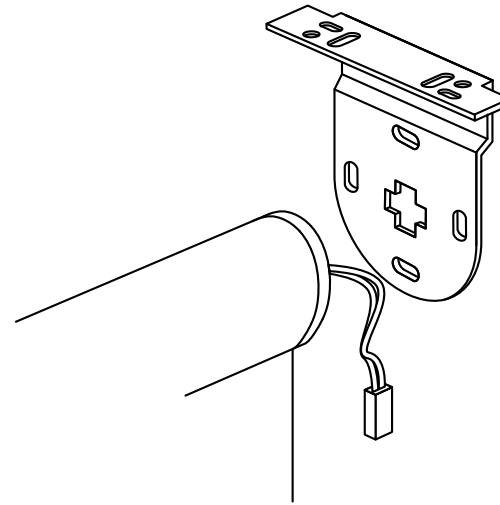
STEP 4

Fitting the brackets and battery pack

Drill and screw the brackets in place using the marks you previously made.

If securing the brackets to plaster, brick, stone, etc., drill the holes at the marked positions using a 5.5mm masonry drill bit and insert the wall plugs supplied. Fix the brackets in place using the screws supplied.

Important note: The pin end plunger must be depressed with adequate tension, otherwise it will lock in place and refuse to rotate.



STEP 5

Mounting the powered roller blind

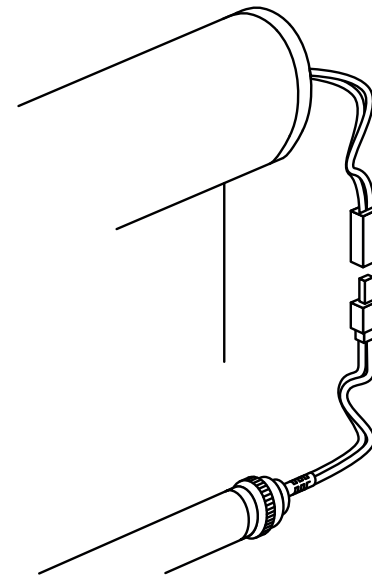
Insert the blind into the bracket with the pin plunger end first (circular hole). Then locate the motor end into the other bracket, ensuring that the central prong drops into position.

STEP 6

Connecting the battery pack

Connect the battery pack to your powered roller blind with the long plug on the battery pack. Then connect the short socket into the motor plug as illustrated.

Important note: Your powered blind is powered up and tested to ensure it is operating correctly prior to dispatch. During this process, the upper and lower stopping positions of your blind are preset based on your height measurement.



1 INSTALLATION GUIDE

2 SET UP & CONTROL

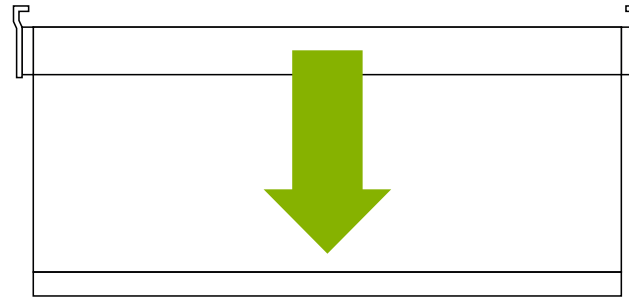
STEP 7

Test your powered roller blind

Press the down button on your control.

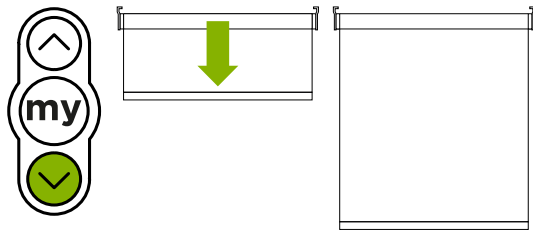
The blind will travel down for a few seconds, then reverse direction and travel back up to the original starting position. This 'Down/Up' movement occurs when the powered blind is operated after a battery pack is plugged back into the motor.

This is a visual feedback response from the motor to inform the user that power has been restored to the blind.

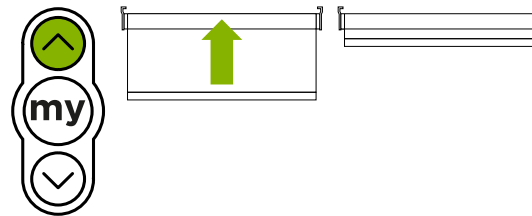


OPERATING YOUR POWERED ROLLER BLIND

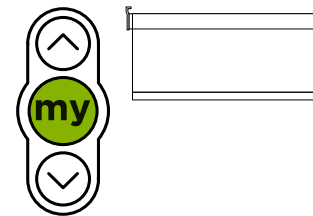
Press the Down button on your control to close the blind. The blind will automatically stop at the lower stopping position.



Press the Up button on your control to open the blind. The blind will automatically stop at the upper stopping position.



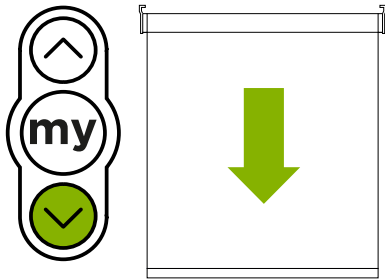
Press the Stop button on your control to stop the blind at any point within the upper or lower stopping positions.



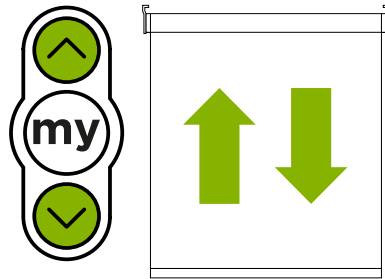
FINE TUNE YOUR POWERED ROLLER BLIND STOPPING POSITIONS

Adjustment of the lower blind stopping position

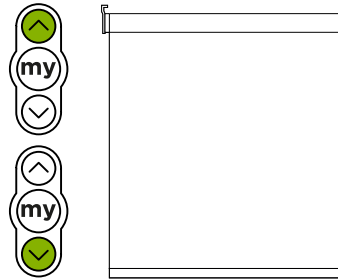
Press the Down button and send the blind to the lower stopping position.



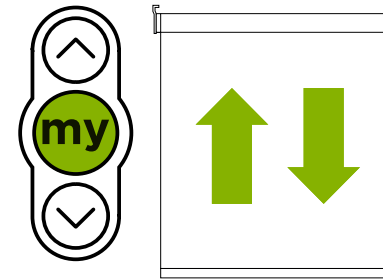
Press and hold the Up and Down buttons for 5 seconds until the blind jogs up & down.



Press the Up or Down buttons to adjust the blind to the new stopping position.



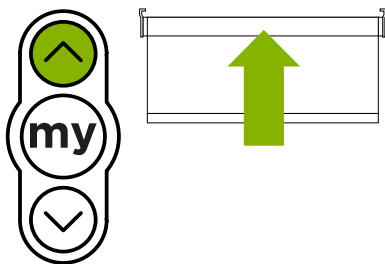
Press and hold the Stop button for 2 seconds until the blind jogs up & down.



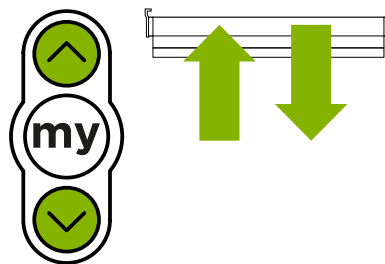
New lower stopping position set

Adjustment of the upper blind stopping position

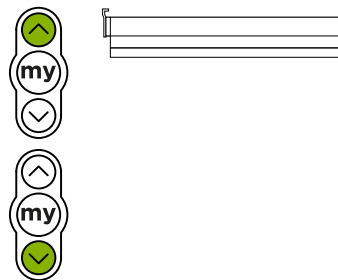
Press the Up button and send the blind to the upper stopping position.



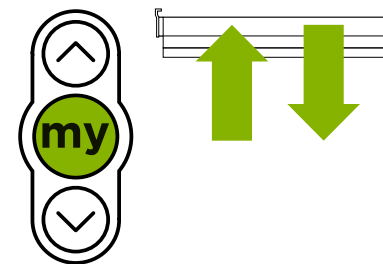
Press and hold the Up and Down buttons for 5 seconds until the blind jogs up & down.



Press the Up or Down buttons to adjust the blind to the new stopping position.



Press and hold the Stop button for 2 seconds until the blind jogs up & down.



New upper stopping position set

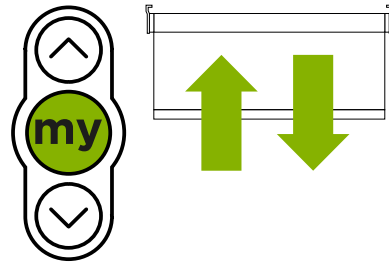
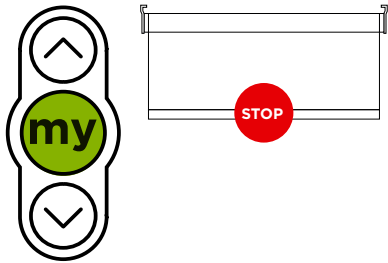
SETTING AN INTERMEDIATE POSITION

Your powered blind can be programmed to travel to an intermediate position, in-between the upper and lower stopping positions. Once programmed, the intermediate position is activated by pressing the stop button on the Somfy control.

Setting the blind Intermediate position

Use the control to adjust the blind to an intermediate position and press the Stop button.

Press and hold the Stop button for 5 seconds until the blind jogs up & down.

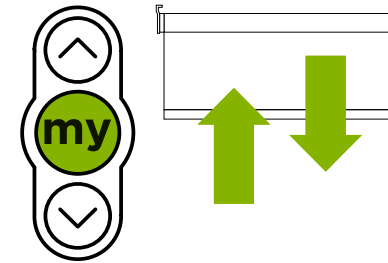
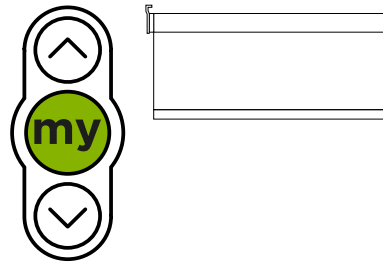


Intermediate position set

Deleting the blind Intermediate position

Send the blind to the intermediate position by pressing the Stop button.

Once the blind has stopped at the intermediate position, press and hold the Stop button for 5 seconds until the blind jogs up & down.



Intermediate position deleted

Using the Intermediate position (The blind must be stationary, but can be at any position).

Press the Stop button to activate the intermediate position.

The blind will automatically move to the intermediate position and stop.

