



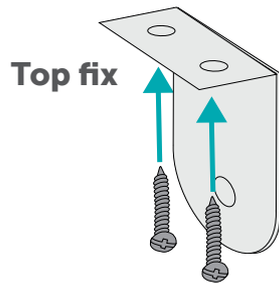
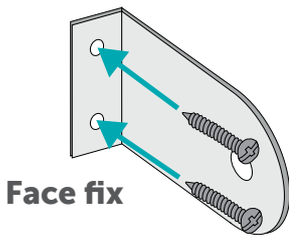
DotcomBlinds | Roller Blind Fitting Guide

for motorised operation

You overcame the measurement minefield and now you must face the final challenge – installing your battery-operated roller blind.

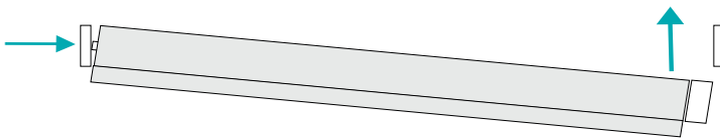
Honestly, it isn't half as bad as you think it is, and with this very easy guide, you'll be done in no time. Firstly, you need to remember how you measured for your blind. This affects where you attach the brackets.

Step 1

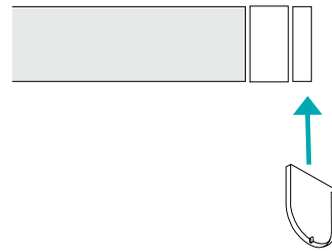


You'll come across two ways of attaching your blind's brackets: either attach them to the wall or window frame (depending on how you measured your blind in the first place). This is called face fix. To attach this, you should use a thin wood drill bit if attaching it to the window frame, or if it is going on to the wall, use a masonry drill bit with wall plugs (make sure the drill bit and the wall plugs are the same size). The alternative way of installing your blind is to attach these brackets to the ceiling with the blind hanging below, which is known as top fix.

Step 2



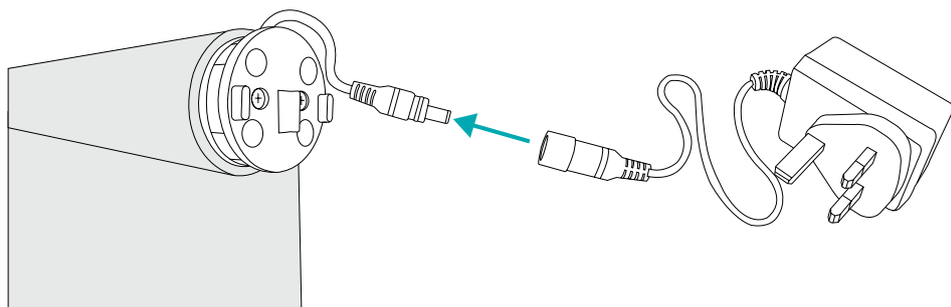
Once you have attached the brackets, you have to attach the blind. First, attach the end opposite the controls, and then attach the control end.



Now that the whole blind is up you can add the bracket covers, these will simply slide onto the brackets giving your blind a professional and clean finishing touch.

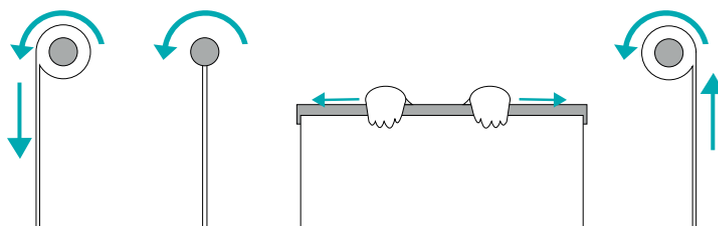
Step 3

Your blind will come with some charge in the battery, which will be enough to programme the blind with, but we recommend plugging in the charger and letting it top up the battery before you use it fully.



Changing the roll

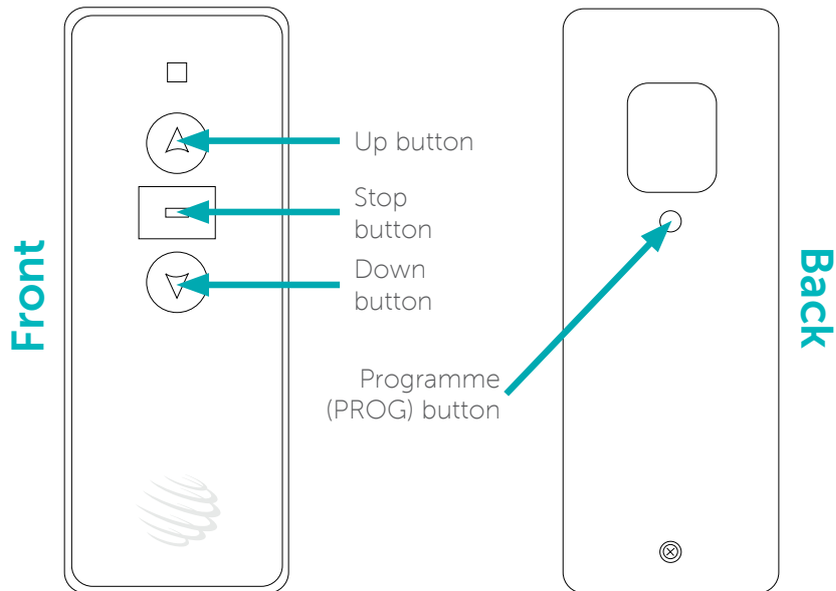
If you wish to change the way the blind is rolled, which is sometimes a good idea if you are trying to avoid window handles or other protruding objects, then simply unravel the blind and then re-roll it in the direction you want. This will only work on standard blinds and not cassette blinds where you can't get to the roll of fabric.





How to programme your battery-operated roller blind

The aim of the game here is to get your remote control talking to your blind so that you can recline in shaded bliss, controlling your blind with the touch of a button. To get there you need to follow these simple steps.



Programming

On the motor, insert a small screwdriver into the hole, press and hold for one second. This is the 'PROG' button. The motor will shunt once. On the remote, press the 'Up' button and the motor will shunt again.

Changing the direction of travel

Now, depending on how the blind was installed, the motor's world can become a bit topsy-turvy. Up means down, down means up, leaving you scratching your head in confusion. Don't worry, it's easy to fix. This step lets you tell the blind which direction you want it to move in when you press the relevant buttons on the remote.

Press and hold the "STOP" button on the transmitter for five seconds. The motor will shunt once. Press the 'Down' button and the motor will shunt again. Everything has been restored to its rightful place.

Limit positions

The remote is speaking with the motor, the motor knows which way is up and which way is down, so now you need to tell it where the top and bottom of the window is.

Using the thin screwdriver, press the "PROG" button on the back of the remote, holding it for one second. The motor will shunt once.

Now you need to adjust the blind to the spot where you want it to stop every time the blind rises by using the up and down buttons. Once it is in place, press the "PROG" button on the back of the remote for one second, saving the limit stop.

To set the bottom limit stop, press the down button until it is in place, press and hold the "PROG" button for one second and the motor will shunt. Press and hold the "PROG" button again for one second and it will shunt again, indicating the bottom limit stop is set.

Stop points in between

This is the exciting part, the reason you opted for the battery-operated blind in the first place. With the top and bottom limits set, you can add four more stop points in between, so that the blind will stop at various heights.

To do this, adjust the blind to the spot where you want it to stop every time the blind rises by using the up and down buttons. Once it is in place, press the "PROG" button on the back of the remote for one second, saving the limit stop.

The motor can store a maximum of six stops, with the furthest two called the UP and DOWN limit stops. The stops in between are called stop points. You can't set stop points outside of the limit stops. You are able to finer tune the stop points' positioning, or delete individual stop points separately. Pressing the Up or Down button twice within one second on the remote will instruct the motor to go to the top or bottom without stopping at the middle stop points.

Delete Stop Points

Run the motor to the stop point you wish to delete. Press the "PROG" button on the back of the remote for seven seconds. The motor will shunt once and within seven seconds it will shunt again, indicating that the stop point has been cleared.

Deleting All Limit and Stop Points

By deleting all of the memories stored in the motor, you will be reverting it back to factory settings.

Press the 'Stop' button for five seconds. The motor will shunt once. Press and hold the "PROG" button on the back of the remote for seven seconds and the motor will shunt again. The motor will shunt twice once more, indicating that the memory has been cleared.