

Installing your new electric roller blind

Installing an electric roller blind shouldn't be a stressful job, with a few screws and 20minutes of your time you'll have your new blind up in your window

How to install your new Electric Roller Blind

Note

Installing your new electric roller blind should be simple, and enjoyable. Just follow the instructions below, check out the videos and grab your tools. If you need any assistance along the way please give us a [call](#) or start a [live chat](#) and our highly trained customer support team can help get things moving in the right direction.

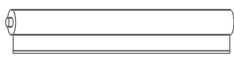
Important

The motor is in sleep mode and should not be wakened until your blinds are fully installed.

Parts and components:



Brackets x 2

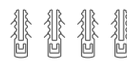


Electric Roller Blind x 1



4mm Flat Head Screws x 4
(Not included)

Suitable for the material you are installing into.



Wall Plugs x 4
(Not included)

Suitable for the material you are installing into.

Important

As wall materials vary we don't supply screws for fixing the electric roller blinds. You will need to provide your own screws, they will need to be 4mm diameter screws, suitable for the material you are installing into.

Tools you will need:



Screwdriver



Power-Drill



Tape Measure



Pencil



Ladder



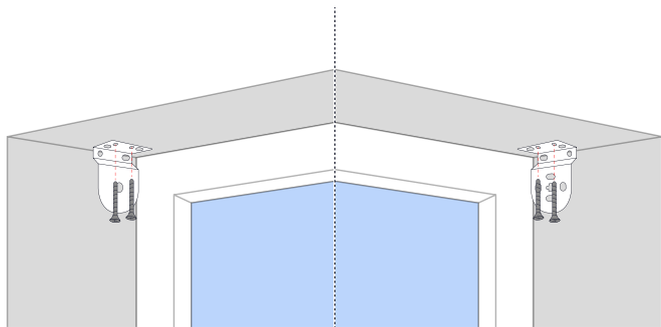
Level

Note

Please, note that these steps to fit the brackets into the wall are valid either for Top Fixing or Side Fixing.

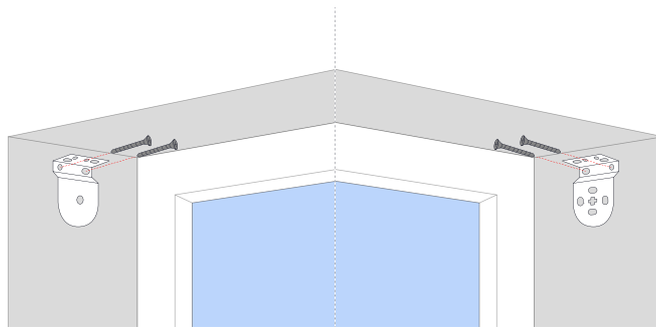
Step by Step Fitting Instructions

Blind brackets can be fitted in two different ways.



Top Fixing

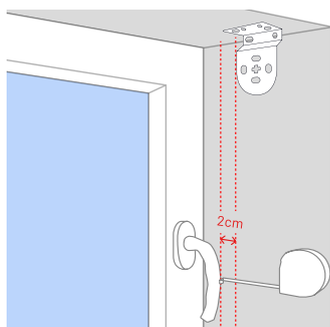
The brackets will be fixed to the ceiling or lintel.



Side Fixing

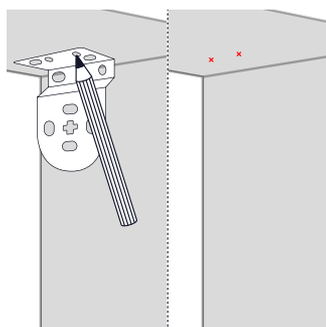
The brackets will be fixed to each side wall inside or outside the recess.

Step 1: Fitting the brackets into the wall



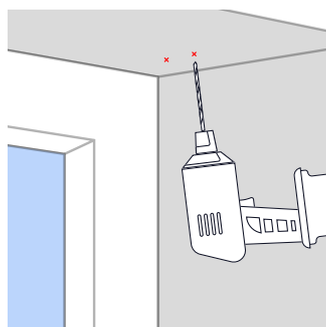
1.1 Measure distances

Using a tape measure ensure the distance between any obstruction such as handles, radiators, etc (A) and the bracket (B) is at least 2cm so that you can operate them smoothly.



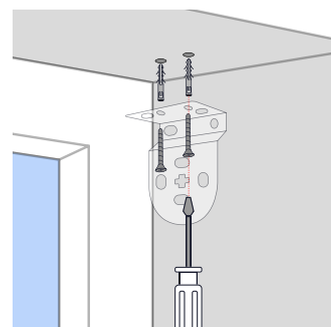
1.2 Mark the holes

Position the brackets where you want to fit them and using a pencil make a mark for the holes.



1.3 Drill the holes

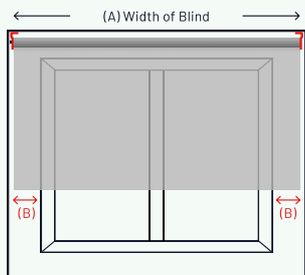
Using a drill make the holes using the marks you have previously done as reference. Use a sturdy ladder if you find it difficult to reach the lintel or ceiling.



1.4 Fix the brackets

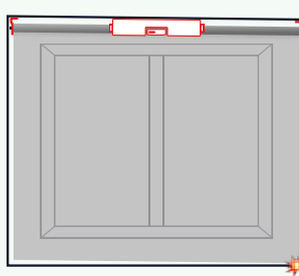
Insert the plugs into the holes in the lintel or ceiling, and using a screwdriver fit the brackets into the lintel or ceiling with the screws.

Tip 1



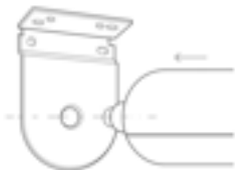
When face fitting the brackets, (usually on Exact Size), ensure the B distance in the diagram on the left is the same on both sides of the window, so that you can have an uneven overlapping.

Tip 2



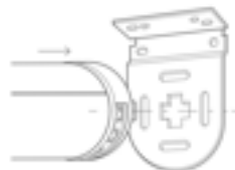
When top fixing the brackets, to avoid installing your blinds tilted, ensure the lintel or ceiling are levelled using a spirit level. If not, put a paper between one of the brackets and the ceiling or lintel to compensate the inclination on both sides.

Step 2: Fitting the headrail



3.1

Holding the fully-wound blind, insert the idle pin end into the bracket as shown.



3.2

With the Idle pin end in place. Insert the control end into the opposite bracket by depressing the pin end then pull down vertically until the control end clicks into position.

Troubleshoot: Fabric Run-Off

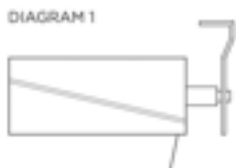


Diagram 1

Diagram 1 shows the fabric running off from the right-hand side of the blind.

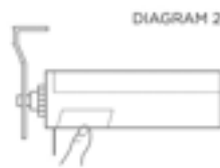


Diagram 2

To correct the run-off, unroll the fabric, place a 25mm piece of sticky tape onto the tube (Diagram 2) at the opposite end of the blind to the run-off. Fully wind the blind up. Repeat until the fabric is no longer running-off.

Still got questions?

Give us a call on 0117 205 0201

or

send us an email to hello@makemyblinds.co.uk