Motorising off the shelf roller blinds Eaziroll Cordless

Roller blinds come in lots of colours and designs and are readily available from most DIY stores. Most off the shelf blinds come in set widths but can normally be cut to size. Remember always measure up before you go shopping, the following measuring guide will help. If you do need to alter the width, check that the manufacturer recommends this.

Where will the blind hang?

Firstly you will need to identify if your window has a recess and then decide if your blind is to fit inside the gap or outside. Check whether there are any obstructions within the recess that could impede operation such as protruding handles, phone sockets or other fixtures.

A deep recess surrounding the window allows space for the blind to fit neatly but if you have a shallow recess, have obstructions or if you just wish to keep this area clear the blind could be mounted to the outside.

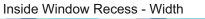
If the blind is mounted outside of the window recess it is recommended, for optimum performance, to allow a 5cm overlap on either side.

Wherever you decide to mount the blinds you will need to ensure there are no hidden dangers such as pipes and power cables.

Measuring for blinds - Inside Mount

- Measure the width (side to side) of the recess opening at the top, middle and bottom.
- Measure the height (top to bottom) of the exact window frame opening on the left, centre and right







Inside Window Recess - Height

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Measuring for blinds - Outside Mount

- Measure the width (side to side) between the two outermost points of the area to be covered at the top, middle and bottom.
- Measure the height (top to bottom) of the outermost points of the area to be covered on the left, centre and right





Which kit do I need?

We offer two variants of our kit, "Self Cut" or "Factory Cut"

The **Self Cut** kit is supplied with a 2m length of roller blind tube for home preparation. This means you will need to cut down the roller blind tube after making the necessary allowances for the motor and brackets.

The **Factory Cut** kit requires you to supply the overall dimensions from where the brackets are to be mounted. The tube is then prepared by us and is ready for the blind fabric to be fitted.

Tools Required

Steel Tape measure Fine Tipped Marker Pen Scissors or Knife Hacksaw File Blind Marking / Cutting Guide (Supplied) Flat Work Surface



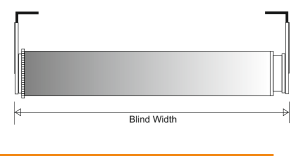
Motorising off the shelf roller blinds Eaziroll Cordless - Ordering The Self Cut Kit The Online Order Form

Step 1. Measuring the window

Tools required: Tape measure

Having decided where your blind is to be mounted determine the outside of bracket to outside of bracket size in mm.

Enter the dimensions in the Online Order Form



Eaziroll Cordless Roller Blind Kits



Kit contents:

Pre cut length of 38mm roller blind tube Roller blind motor c/w inbuilt battery 3m charging cable Bracket set and idler Blind retaining tape 1m Blind marking / cutting guide

Additional items required:

USB outlet at 1.2A minimum - plug top version, POW4000 Remote control / transmitter (required for setup) Fixings and screws for bracket mounting

| eneral Options | | |
|-------------------------------|-------------------------|--------------|
| iit Required | Self Cut | \vee |
| | Self Cut Factory Cut | |
| | Self Cut Factory Cut | |
| | Factory Cut | \checkmark |
| Customize | | |
| racket to Bracket Size (Maxim | ium 2m) | |
| | | |
| Iseful Information | | |
| ube will be supplied at | | |
| | | |

Please cut your fabric to the following width

Options

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Transmitter *

- Choose Transmitter --

Choose Transmitter –
No Transmitter
Standard - 7 Channel Transmitter YR1326
Stylish - 6 Channel Timer Transmitter YR2016
Stylish - 2 Channel Transmitter YR2112
4 Channel Wall Transmitter YR3144
2 Channel Wall Transmitter YR2002

Plug Top USB Outlet *

- Choose Outlet --

- Choose Outlet -
- No Plug Top USB Output Required Plug Top USB Outlet Required

Trimming the blind to size





Step 2. Removing packaging

Tools required:

Unwrap the blind and discard the packaging and the mounting kit supplied.

Step 3.Laying out the blind

Tools required:

Lay the blind out on a clean flat surface taking care not to mark or crease the blind.

Check for any special instructions for trimming the blind.



Step 4a. Marking the blind

Tools required: Blind marking / cutting guide

When the blind is fully un-rolled push the marking guide up against the existing roller tube.



Step 4b. Marking the blind

Tools required: Pen

With the blind marking guide in place draw a line across the blind.

Trimming the blind to size



Step 5a. Cutting the blind - Option 1 Scissors

Tools required: Scissors

Carefully cut along the marked line to remove the existing blind tube.

Dispose of the old tube responsibly.



Step 5b. Cutting the blind - Option 2 Knife

<u>Tools required:</u> Blind marking / cutting guide and craft knife

With the marking / cutting guide pressed tightly up against the blind tube carefully cut along the marked line.

Ensure you do not cut the surface supporting the blind.



Step 6. Removing the weight bar

Tools required:

Carefully slide / remove the weight bar from the bottom of the blind.



Step 7a. Marking the desired blind width

Tools required: Tape measure and marker pen

Mark the blind width in a few places down the length of the blind. Ensure the width marked is 8mm narrower than the blind tube prepared earlier.

Trimming the blind to size



Step 7b. Marking the desired blind width
<u>Tools required:</u> Blind marking guide and marker pen
Carefully draw a line joining together the marks above.



Step 8a. Cutting the blind - Option 1 Scissors

Tools required: Scissors

Carefully cut along the marked line.

Step 8b. Cutting the blind - Option 2 Knife

<u>Tools required:</u> Blind marking / cutting guide and craft knife

Using the marking / cutting guide carefully cut along the marked line.

Ensure you do not cut the surface supporting the blind.



Step 9a. Fitting the fabric retaining strip

Tools required: Retaining tape

Remove the protective strip from the double sided retaining tape and fix to the top edge of the blind.

Ensure the tape is fixed square with the straight cut.

Fixing the blind to the tube



Step 9b. Fitting the fabric retaining strip

Tools required: Scissors

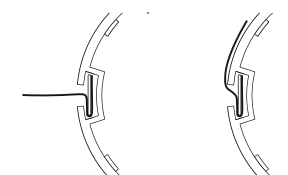
Carefully trim the retaining tape level with both edges.



Step 10a. Fixing the fabric to the blind tube Carefully fold over the top edge of the blind as below.



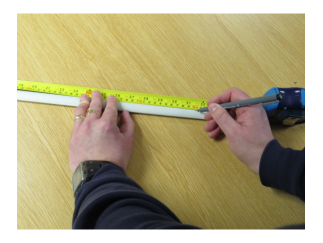
Step 10b. Fixing the fabric to the blind tube Slide the folded over blind edge into the tube slot





Step 10c. Fixing the fabric to the blind tubeSlide the fabric fully onto the blind tube and centre.There should be approx 4mm of blind tube showing each end.

Trimming & fitting the weight bar





Step 11. Marking the bottom weight bar

Tools required: Tape Measure and marker pen

Mark the bottom weight bar at the same width as the blind fabric.

Step 12. Trimming the bottom weight bar

Tools required: Hack saw and file

Carefully cut the bottom bar to length ensuring the cut is square.

Remove the burrs with a file.

Refit the bottom bar to the blind.



Step 13. Refitting the bottom weight bar

Tools required:

After the bottom bar can been cut to size gently slide the bottom bar back into the pocket in the bottom of the blind.



Step 14. Rolling up

Carefully roll the fabric fully onto the tube ready for installation.