

roller blind installation & operation instructions

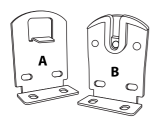
You will need:



IMPORTANT!

Exercise extreme caution when unpacking your new eBlind. Care must be taken when using knives or scissors as any cuts to the fabric or cords are not covered by warranty.

List of Components:



Mounting Brackets x 2

If you have ordered your blind as a Left Hand Control, bracket A is installed to the Left If you have ordered your blind as a Right Hand Control, bracket A is installed to the Right



Child Safety Device x 1

Used to keep Cord/Chain from becoming a choking hazard for young children. (Device may differ from this picture depending on blind style).



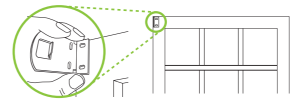
Screws (For timber installation only).

Consult your local hardware store for the appropriate fasteners if installing into brick or plaster, etc

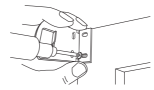
Face Fitting / Outside Mount Bracket installation

STEP 1

Position the bracket onto the frame / mounting surface and mark the holes as shown with a pencil. Pre Drill the holes (timber architrave) prior to inserting the screws to avoid splitting the timber.

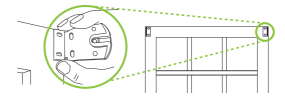


- 2 Ensure the Top of the bracket is level with the top of the architrave or to the same point from where you originally measured
- 3 Ensure the Side of the bracket is level with the side of the architrave or to same point from where you originally measured
 - HINT: Always mark and drill in the centre of the slot as this will allow you to adjust the brackets outward or inward for minor adjustments.
- 4 After Pre Drilling your holes, proceed to screw the bracket to the architrave.



STEP 2

- 1 Repeat Step 1 to install the opposing bracket
- 2 Your window should now look like this.



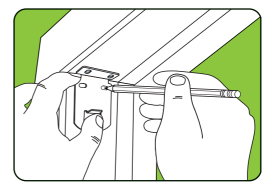
Recess Fitting / Inside Mount Bracket Installation

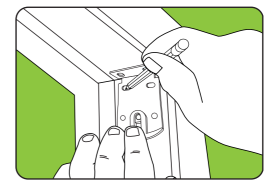
STEP 1 Position the bracket into the frame / mounting surface and mark the holes as shown with a pencil. Pre Drill the holes (timber architrave) prior to inserting the screws to avoid splitting the timber.

STEP 2 After Pre Drilling your holes, proceed to screw the bracket to the architrave.

Repeat step 1 to install the opposing bracket

Follow Steps 4 & 5 in Face Fitting instructions for installing the blind.



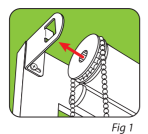


Installing the Chain Mechanism

STEP 1

While supporting the blind, fit the 'Chain Winder' end of the blind into the bracket as shown:

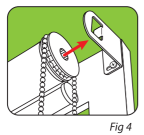
Left Hand Control







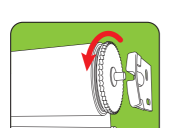
Right Hand Control







VERY IMPORTANT: When fitting the Chain Winder it is critical that the chain is falling evenly from the back and front of the Winder. Failure to install correctly will result in noisy and difficult operation will most often cause breakage of the Chain or the Winder itself.



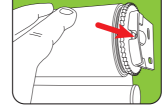


Fig 7

Fig 8

STEP 2

Ensure the steel pin is extended by turning the clear cog. Enter the pin into the bracket as shown in Fig 7.

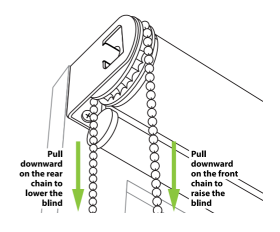
Gently push the blind toward the architrave / fitting surface until an audible 'click' sound is heard. This 'click' means the blind is now locked into the bracket.

To remove the blind, simply rotate the Clear Cog to retract the pin and remove from the bracket.

Operating the Chain Mechanism

Pull downward on the **REAR** chain to lower the blind (Front Chain if blind is overroll).

Pull downward on the **FRONT** chain to raise the blind (*Rear Chain if blind is overroll*).



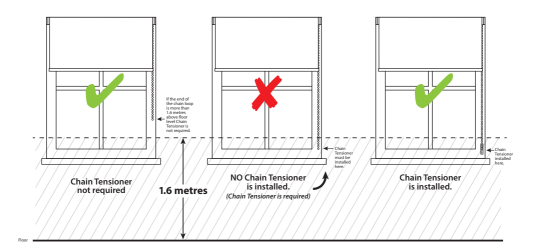


Chain Tensioner Installation

To avoid creating a possible strangulation hazard for children, this corded internal window covering must be installed in such a way that a loose cord or chain cannot form a loop of 220mm or longer at a height of less than 1600mm above floor level.

Where you install a chain tensioner lower than 1600mm above floor level, ensure that a child cannot remove the chain from the tensioner.





Installing the Chain Tensioner

STEP 1 Locate the base of the chain loop.

STEP 2-4 Open the tensioner as shown and place it over the chain. Once the chain is enclosed, swivel

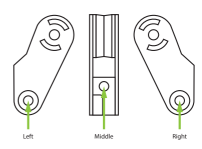
the tensioner back to the original position.

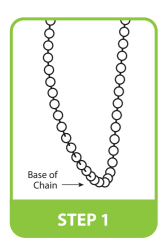
STEP 5 Tighten the chain by pulling the chain tensioner and chain downward.

NOTE: Don't pull too tightly. Allow enough slack to allow for chain to still move freely.

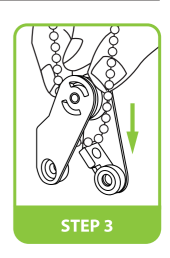
STEP 6 Screw chain tensioner into wall, architave or window frame

The Chain Tensioner can be screwed onto the wall, architrave or window frame from 3 entry points:

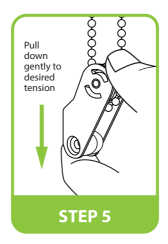


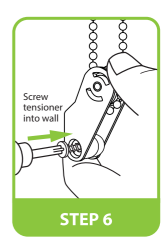












Operating your new Roller blind

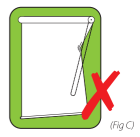


Always raise and lower your Roller Blinds slowly to prevent damage. Observe the top of the blind as it travels and if necessary, guide the blind via the baserail (Fig A).



(Fig B)

Each Chain is fitted with a 'Stop Ball' to prevent accidental over lowering of the blind (Fig B).



When raising the Roller Blind do not pull the chain towards the blind as this can cause unnecessary or worse, irreparable damage to your blind (Fig C).

Fine Tuning

It is not uncommon for windows to be out of square, even by as little as 5mm. In nearly all cases this is due to settling in new homes and age etc in older homes. This, combined with the settling of some fabric can mean that within a few weeks, your blinds might be running slightly off. This same phenomenon can occur if your blind is fitted directly above or below a heating duct.

The following diagrams show how to fine-tune your blinds if this occurs.









Just like balancing a wheel to suit the car, your blind may need to be balanced to suit the window. This is as simple as placing a small piece of paper along the roller, starting at the opposite side to which it is rolling off.

For example, if your blind is rolling to the right lower your blind as far as you can and place the packer on the left side (Fig D). Test your blind and if it is still rolling to the right, increase the size of the packer. If it is now running to left, try moving your packer along the roller (as shown in Fig E–F-G). Testing after each placement.

Unless your window is severely out of square, this will fix the problem & the paper packer does not need to be any thicker than the paper on this page and perhaps $2cm \times 4cm$ in size. Once satisfied, lower your blind fully again and tuck your packer up under the roll so it is not visible when your blind is down. Never lower your blind to the point where you can expose the tube, by doing this you are placing all of the weight onto the fabric and it may come unstuck from the tube.



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