

Installation Instructions Roller Blinds Face Fit / Outside Mount

Please Note: These instructions should be read thoroughly before installing.

This is a guide to assist in the installation and care of your blinds.

The following parts are supplied with this blind.

- 1 x Blind
- 1 x Chain Control Bracket and screws
- 1 x Idler End Bracket and screws
- 1 x Chain Guide and screws

The following tools are required to install these blinds.

Fitters Level (Spirit)
Metal Tape Measure
Cordless Drill
3mm Drill Bit
No. 2 Drill bit
Phillips Head (+) Screwdriver
Marking Pencil

1. Confirm that the blind required for installation matches the size measurements listed on the delivery docket and also the label on the outside packaging (box).
2. Carefully unpack the blind from the packaging (box), ensuring not to cause any damage if using sharp cutting devices.
3. Once removed from the packaging (box), ensure that the protective plastic wrapping has the relative safety warning sticker.
4. 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 cannot form a loop 220mm or longer at a height of less than 1600mm above floor level.

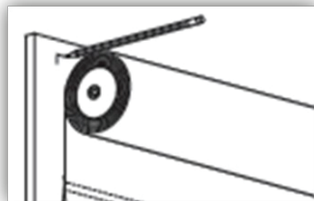
NOTE: In accordance with this safety legislation the installation of this product must adhere to the following procedures to avoid creating a possible strangulation hazard for children.

- Where you install a cord guide lower than 1600mm above floor level, ensure the cord is sufficiently secured to prevent a loop 220mm or longer from being formed. (Refers to ROLLER BLINDS)
- Where you install a cord guide lower than 1600mm above floor level ensure that a child cannot remove the cord from the cord guide. (Refers to ROLLER BLINDS)
- Where a cleat is used to secure the cord, the cleat must be installed at least 1600mm above floor level because a child is capable of unwinding a cord from a cleat. (Refers to VENETIAN BLINDS)

NOTE: When installing into plasterboard the Cord Guide must be mounted at a height of 1600mm or higher from the floor.

5. Hold the roller blind up to the face/outside frame of the window and using a marking pencil create a small mark to show the position of both ends, ensuring the blind is centred and level. (see diagram 5.a)

5a.



6. Providing the marks are clear and visible, place the roller blind safely down out of the way during the next few steps.

7. Using the tape measure confirm that the blind is centred and make two new marks (one each side) 8mm in from the out-side mark .7.a)

7a.



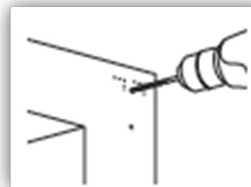
8. Also check that the mounting points for the brackets are perfectly level using the spirit level. (It is crucial that the blind is mounted level in order for the blind to operate correctly.)
9. Make any relevant changes to the mounting bracket marks if necessary.
10. Once the marks are precise and accurate align the installation brackets with the inside marks made in previous steps ensuring to use the correct bracket type for the correct sides. (chain control or idler end)
11. Mark the drill point for the screw holes through the brackets, using the marks to align. (see diagram 11.a)

11.a.



12. For timber surfaces, using the 3mm drill bit, drill 10-15mm deep pilot holes on the marks made in previous steps. (see diagram 12a)

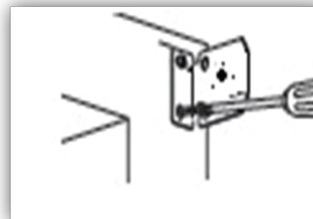
12a.



NOTE: If mounting into brick or plaster allow a larger drill bit as the correct wall anchors will need to be used to take the screws.

13. Once the holes are drilled, mount the brackets using the screws provided. (#6x1 1/4") (see diagram 13.a)

13a.

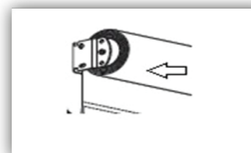


14. After all the installation brackets have been secured in place with the correct screws (and wall anchors if needed),

15. Lift the roller blind up and insert the idle end pin into the hole in the idler end bracket.

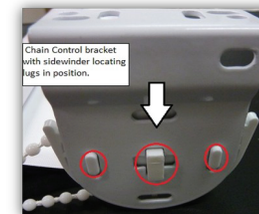
16. Supporting the blind, push towards the idle pin end so that the spring pin retracts in, allowing the lugs on the chain drive end to be aligned with the slots in the chain drive bracket. (see diagram 16a)

16a.



17. If aligned correctly the blind should drop into place in the brackets and the spring pin end will take up the tension and secure the locating points. (see diagram 17a)

17a.



18. Release the operating chain from the packed position and make sure it is free from any tangles and knots. (see diagram 18.a)

18a.



19. Make sure the operating chain runs through the Chain Guide unobstructed.

20. Correctly position the child safety device by ensuring that the chain is in a straight line down from the control mechanism.

21. Pull the Chain guide down firm then back it off 5mm, mark the location through the mounting holes.

22. Pilot drill a small hole in these marked points, then securely mount the Chain Guide into the wall/architrave. (refer diagram 22.a)

22a.



23. The appropriate tension required on the chain will be achieved if the above procedure is steps are carried out. Use the screws provided to secure the device. (see diagram 22.a)

NOTE: The Cord Guide must be installed using both screws to comply with the regulations.

Once the cord guide is attached to the wall (or other structure) pull the cord with a 70N force for 10s. Note that 70N is approximately equal to 7kg weight, roughly the weight of FOUR 2 litre milk bottles. Note that the point of the pull test is to ensure that the cord guide can not be pulled off its location by a child who might entangle him/herself with its cord. Repeat the pull test at a minimum of four angles, varied evenly through the possible range of motion. The cord guide must remain firmly attached to the wall (or other structure). If the guide is no longer firmly attached, i.e. it is pulled off the wall or becomes loose on its mountings, then there is high chance that it can be pulled off the wall (or other structure) by a child and will become a child strangulation hazard.

On plasterboard, the cord guide must be attached to the studs behind the plasterboard using the set-screws provided.

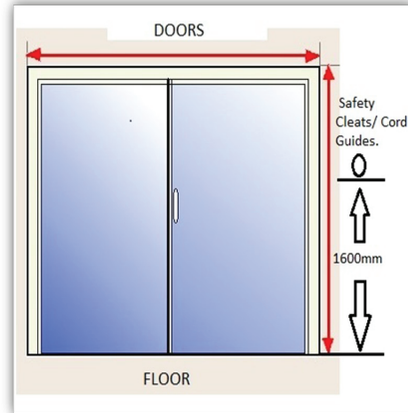
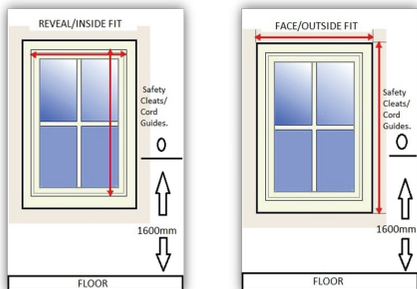
NOTE: When installing into plasterboard the Cord Guide must be mounted at a height of 1600mm or higher from the floor.

For masonry walls, pre drill small holes the size of screw anchors that are provided at the marked location. Insert the anchors at the holes and then fix the cord guide with the screw provided with the anchors.

Make sure the attached cord guide passes the pull test described above.

NOTE: 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 cannot form a loop 220mm or longer at a height of less than 1600mm above floor level.

NOTE: Compliance with the above mentioned legal safety standard is mandatory.



NOTE: In accordance with this safety legislation the installation of this product must adhere to the following procedures to avoid creating a possible strangulation hazard for children.

- Where you install a cord guide lower than 1600mm above floor level ensure that a child cannot remove the cord from the cord guide. (Relates to ROLLER BLINDS)
- Where you install a cord guide lower than 1600mm above floor level, ensure the cord is sufficiently secured to prevent a loop 220mm or longer from being formed. (Relates to ROLLER BLINDS)
- Where a cleat is used to secure the cord, the cleat must be installed at least 1600mm above floor level because a child is capable of unwinding a cord from a cleat. (Relates to VE-NETIAN BLINDS)

Care And Maintenance

- Roller Blinds can last a long time if taken care of properly. Basic care & maintenance will increase the life of your investment.
- Regularly remove surface dust gently with a clean dry soft cloth, feather duster or soft brush or wipe with a dry sponge.
- For removing small marks an art gum erasure can be used.
- Stains and smudges can be removed with lukewarm water and neutral soap on a sponge. The sponge should be squeezed almost dry.
For any cleaners used, first test and allow to dry on an inconspicuous area to ensure compatibility.

NOTE: 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 cannot form a loop 220mm or longer at a height of less than 1600mm above floor level!

NOTE: In accordance with this safety legislation the installation of this product must adhere to the following procedures to avoid creating a possible strangulation hazard for children. Check that there are no loose cords that a child is able to reach from the floor, in their cot or bed or by climbing on furniture. Tie any cords out of reach and move away any furniture children might use to climb on to access operational cords