

Solar Window Blinds

Instructions: Install Guide

Operation

Solar roller blinds are operated by a loop bead chain which can be on either end of the roller. By pulling down on the chain the blind can be parked in the exact position you wish. No reaching up, no bending down, there is no spring to make the blind fly up, and when you let go of the chain, that is where the blind stops. The smooth aluminium tube minimises surface irregularities when the blind is left roller up for extended periods.

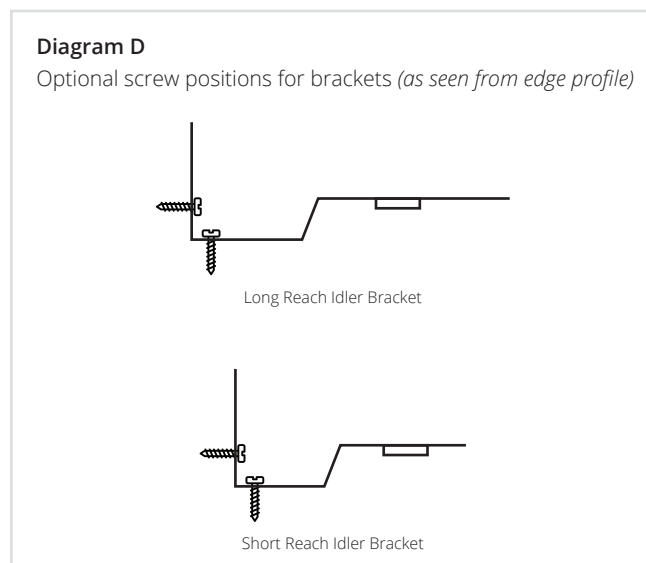
Installation

Solar roller blinds are installed using four screws (two per bracket.) See **Diagram D**

The brackets may be mounted horizontally (**Diagram E**) and screwed into the wall, architrave or window frame, or vertically (**Diagram E**), and screwed into the ceiling or the top of the recess. There are two holes in the base of the bracket as well as two holes in the side for screwing into the side of the recess.

Steps

1. Ensure the brackets are firmly mounted. They should be carefully fitted and adjusted for width. The roller must revolve freely yet there should be no more than 1 mm. of end play or sideways movement between the brackets.
2. Do not unroll the blind before fitting it to the brackets.
3. Fit the motor or drive (chain) end bracket into the slots in the bracket.
4. Ensure that the bracket and drive end are in place and locked in
5. Next, fit the extra bead chain clip. Lower the blind to the drop required and note which bead is just showing below the plastic winder housing. Snap the clip onto the noted bead without shutting the door of the clip, and test. When it is in the right position shut the door of the clip firmly closed.
*** The extra bead chain clip supplied with your deluxe Solar Blind is provided so that you can attach it to the bead chain in such a position that it will prevent the blind being pulled down further than the designed drop, which is probably the sill or the floor.*
6. If you have decided to form a loop with the chain, instead of keeping the ends of the chain free, you will need to use the cord tensioning device. The CTD is a requirement of the State Government, and is provided for the purpose of child safety, so we urge you to use them. Screw it to the wall in such a way that the chain runs freely, but is not tight.



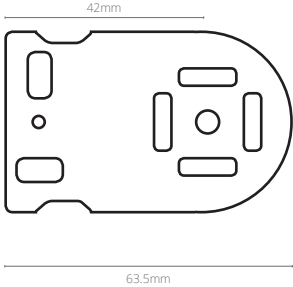
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Diagram E

Bracket mechanism detail and dimensions.

(A) Short Reach - Idle End - Top Fix



(B) Long Reach - Idle End - Face Fix

