



Fitting Guide For Vision Blinds

Tools Required

- a pencil
- a screwdriver
- a drill (8mm drill bit)
- a small stepladder (optional)

In Your Parcel

Your Vision blind.

Brackets (Face Fix and Top Fix).

Child safety device.

STEP 1 - FIX UP THE BRACKETS

The brackets should be fixed 5cm in from the ends of the rail. Any additional brackets should be evenly distributed across the rest of the available space.

Make sure that the back of the bracket is clear of any handles or other protrusions that may prevent your blind from hanging properly. Use a pencil to mark where the brackets will go and drill your holes.

Top Fixing

Attach the bracket to the top of the window recess with the protruding tab closest to the window.

Face Fixing

Attach the bracket with tab to the L-shaped bracket, then attach the L-shaped bracket to the wall. Ensure that the protruding tab is at the back, pointing towards the window.

STEP 2 - ATTACH THE HEADRAIL

Tilt the headrail towards you and insert underneath the lip of the bracket. Tilt the headrail back so that it clips into place in the back of the bracket. The headrail can be released by pressing on the tab at the back of the bracket.

STEP 3 - CHILD SAFETY

When fitting the cord retainer, you must ensure that the cord is taut so that no loops can be formed. Loop the cord around the bracket and hold in position on the wall. Mark with a pencil, drill and attach the cord retainer.

IT IS IMPERATIVE THAT THE CHILD SAFETY DEVICE IS FITTED 30MM FORWARD OF THE BOTTOM RAIL ON VISION BLINDS TO STOP THE CHAIN CATCHING THE EDGE OF THE FABRIC AND CAUSING IT TO FRAY.

*****IF THIS IS NOT DONE THE BLIND WILL NOT BE GUARANTEED*****