

Fitting Guidelines for Vertical Wood Blinds

Parts supplied for fitting

Headrail



Wooden Valance and
Valance Brackets



Fixing brackets



Child safety
Tie Down Clip



A. FITTING THE BLIND

A1. FITTING THE VALANCE

To prevent fitting the valance brackets in the same position as the blind brackets, start the installation by marking the position of the blind brackets on the wall.

Attach the brackets to the top edge of the valance using the small screws provided, as shown in the picture.



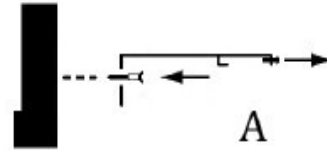
Next attach the valance to the headrail tightening the screws provided in the headrail groove.



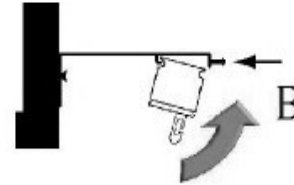
A2. FITTING THE HEADRAIL

1. FACE FIX

Picture A. Unscrew the small screw at the face of the bracket and fit the brackets into position. Make sure that all brackets are distributed evenly on the headrail, at no more than 600mm apart.

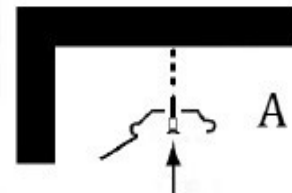


Picture B. Tilt the headrail into position and make sure its back side is hooked into the bracket. Lift the front end of the headrail into place and secure it in place using the small screw provided.

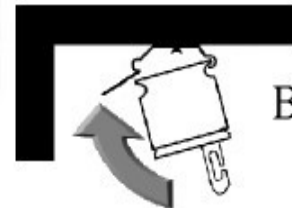


2. TOP FIX

Picture A. Mount the brackets distributing them evenly along the headrail at no more than 600mm apart from one another and keeping the blind at a 50mm distance from any window handles or any other obstructions.



Picture B. Tilt the front end of the headrail into the bracket and push upwards to click the headrail into place.



A3. FITTING THE LOUVRES

Operate the chain to rotate the louver carriers in open position. Hang the louvers one by one on the carriers. Press each louvre down gently to ensure the louvers are secured in the carrier hooks.

Make your vertical wood blinds child safe!

To prevent blinds related accidents from occurring install a child safety tie down clip along with your blinds.

Tie down clips prevent the controllers from hanging freely and forming dangerous loops.



A4. FITTING THE TIE DOWN CLIP

Mount the tie down clip of the wall ensuring that the control chains and cords will be kept tight and neat against the wall.

Screw the lower end of the tie down clip into place.

Insert the controllers through the device and secure the tie down clip by screwing in the upper screw.

