### VERTICAL BLIND FITTING INSTRUCTIONS

# FITTING COMPONENTS



Top fix brackets: quantity to suit length of blind



Face fix brackets: quantity to suit length of blind



Wood screws:



Screws: 4+ Rawl plugs: 4+





### FITTING HARDWARE









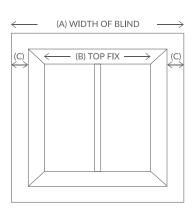




## **CHOOSE YOUR RECESS**

If the blind is to be fitted outside the window ensure that measurement (C) is the same. Follow Instructions for FACE FIXING. To calculate C=(A-B)/2

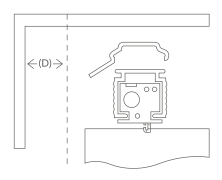
TOP FIX to the lintel or FACE FIX brackets to the window frame.



# INSTALLING THE BRACKETS TOP FIXING

Measure and mark the distance (D), allowing for obstructions like handles that protrude into the recess area. Position brackets approx 5cm from the ends of where the headrail is to be positioned. If more than two brackets are supplied, fit the additional brackets at equal spacing across the length of the blind.

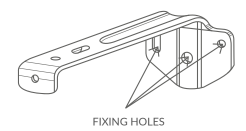
Please ensure fixings are suitable for the wall/surface to which you are mounting the brackets.



# INSTALLING THE BRACKETS FACE FIXING

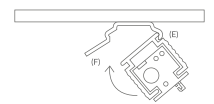
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# FITTING THE HEADRAIL TOP FIXING

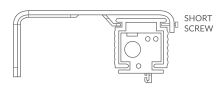
Tilt and hook the headrail into the bracket at point (E). Rotate the headrail into position until it clicks. To release the headrail, push the bracket at point (F).



3b

# FITTING THE HEADRAIL FACE FIXING

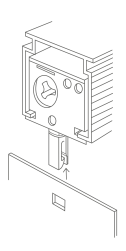
Hook the back of the headrail into the bracket and rotate the headrail into position. Secure the headrail by tightening the short screw in the front of the bracket.



4

### FITTING THE LOUVRES

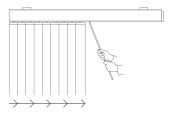
With the headrail fitted, hook each PVC slat into the headrail travellers until they click into position. Ensure that all travellers are facing the same direction.



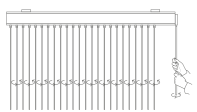
5

## WAND OPERATION

Use the wand to draw the slats to either end of the blind.



Twist the wand to tilt the slats in either direction to the open/closed position.



If any slats are out of alignment, twist the wand until the slats are in the closed position then continue to twist until all slats are aligned.

5

# OPERATING YOUR BLIND

#### Chain/Cord System

Use the operating chain at the side to gently rotate the louvres. Use the operating cord at the side to open and close the blind (only when the louvres are fully open).

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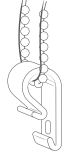
Twist the wand to rotate the louvres. Pull the wand across in either direction to open and close the blind.

### P-Clip

The device must be installed at maximum distance possible from the control mechanism, and not less than 1.5m from the floor, to prevent the looped cord/chain from becoming slack.



- 2. Ensure the chain and cord are taut, the P-Clip is at the bottom of the loops and that the chain and cord are able to manoeuvre correctly.
- 3. Screw the P-Clip to a wall adjacent to the blind ensuring the chain & cord remain taut. The controls will be held permanently taut and under constant tension.



Assembly and installation of this product can be completed by non-professionals, in accordance with current trade and safety standards. Please consult a professional if any doubt exists.

Young children can be strangled by loops in pull cords, chains, tapes, and inner cords that operate the product.
To avoid strangulation and entanglement, keep cords out of the reach of young children.
Cords may become wrapped around a child's neck. Move beds, cots and furniture away from window covering cords.
Do not tie cords together.
Make sure cords do not twist and create a loop.