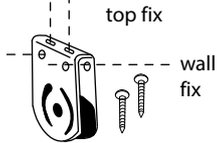


Bottom-up Roller Blind Fitting Instructions

Your blind will be supplied with universal wall (face) or bottom fix brackets.

1. Components

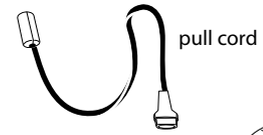
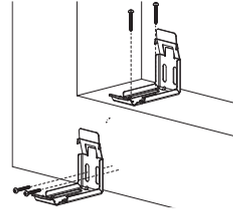
2 x Pulley guides
(and screws capable
of being top or wall
fixed)



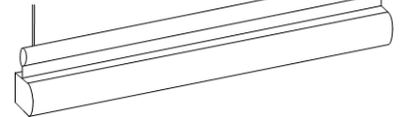
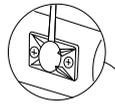
Universal Brackets



cleat (plus screws)



knotholder detail
on reverse of blind



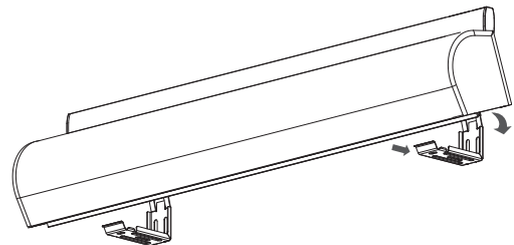
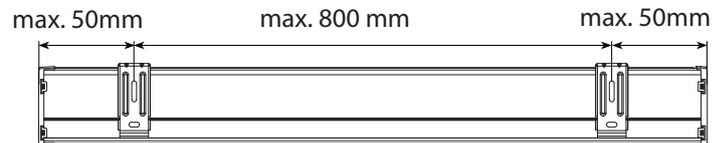
2. Fixing the Headbox.

Face or Bottom Fix.

Universal Brackets are supplied.

Place the brackets on the cill or the wall, positioning them 50mm from either end of the recess or the end of the cassette. On blinds over 90cm you will be provided with an extra bracket for every 80cm of width, these are to be spaced and fitted equally across the width of the blind.

Pencil through the fixing holes, drill and screw. Place the front of the headbox into the bracket and snap the blind back into position.



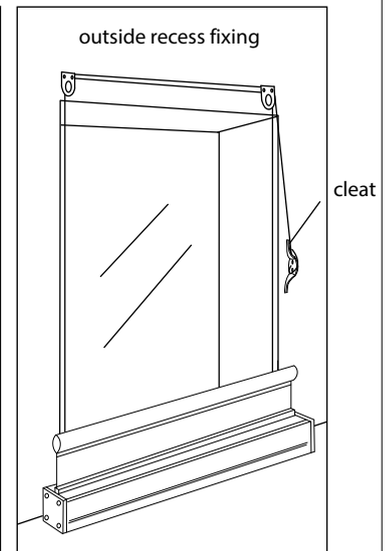
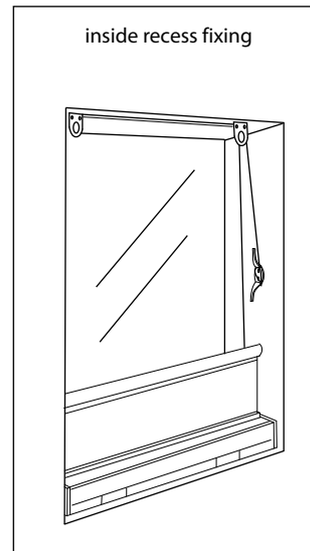
3. Fixing the pulley guides and cleat hook

a) The 2 pulley guides supplied can be fixed inside the recess (to the ceiling) or outside the recess (to the wall) depending on how you fixed your headbox - see opposite.

Please ensure that when attaching pulleys they align with the knot holders on the reverse of the blind. This will prevent the blind rolling up unevenly.

b) Drill and screw the pulley guides at 50mm in from the ends of the cassette to the first hole of the pulley guide.

c) Installing the supplied cleat reduces the hazards of strangulation and entanglement of young children by limiting access to the control cord. Fix the cleat on the pull cord side at a minimum of 1.5m off the floor either inside or outside the recess. Please ensure that suitable fixings are used so the cleat cannot become detached.

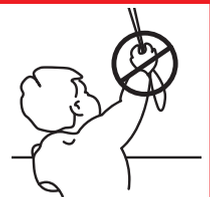


PLEASE SEE OVER FOR FURTHER FITTING INSTRUCTIONS



WARNING

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.



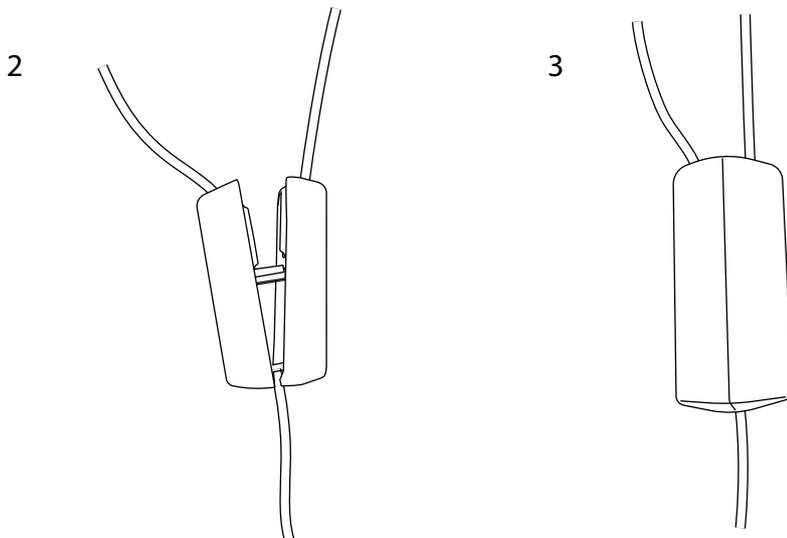
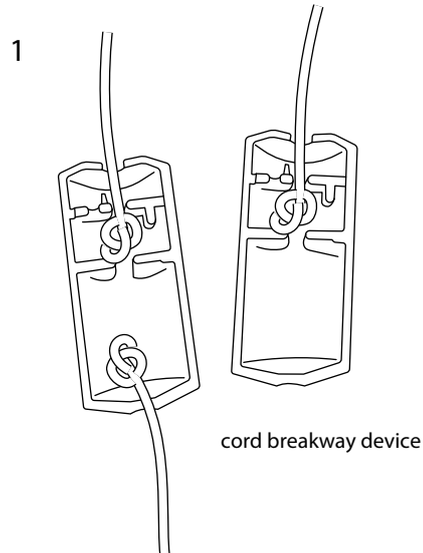
Bottom-up Roller Blind Fitting Instructions

4. Cording the blind (for right hand controlled blinds)

The blind will come with the pull cords attached to the blind within the knotholders. To cord up the blind pass the left hand cord through the left hand pulley and across and through the Right Hand pulley. Once this is through connect to one half of the cord breakaway device as per diagram 1. Then pass the right hand cord through the right hand pulley and connect to the other half of the break away device. Now clip the two halves together, see diagram 2. Now you should be able to pull the blind up and down. If the blind is not level when it goes up and down alter the cord lengths by moving the position of the knot within the breakaway device.

Cording the blind (for LH controlled blinds).

Follow the instructions for a right hand blind but cord the blind in the opposite direction, replacing the word left with right and vice versa.



5. To re-tension the blind (should not be necessary)

The spring in the headbox should already be tensioned. If adjustment is required, follow these instructions.

If the blind rolls down too quickly, remove the LH cassette end cap and you will see a hole in the centre of the bracket with a cross in a plastic pin use a screwdriver in an anti clockwise direction to decrease the tension. If the blind rolls down too slowly or not far enough, press and turn the screw in a clockwise direction.

! WARNING

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.

