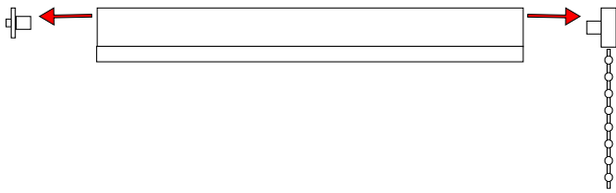


1

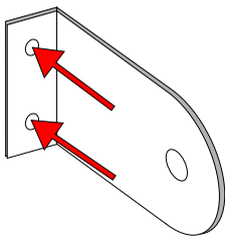
Positioning the brackets



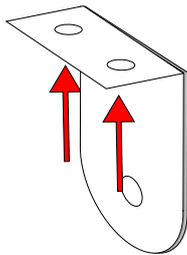
We will have positioned the controls where you requested during the ordering process. However if you decide to swap the side that they are on, direction of the roll or need to trim the blind further, the controls can be removed by simply unplugging them from the tube. This should be done prior to fixing the brackets.

2

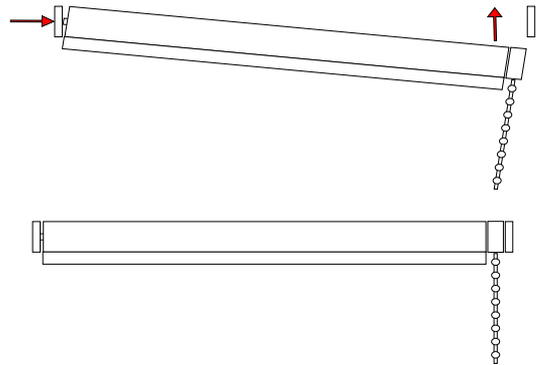
Face-Fix



Top-Fix



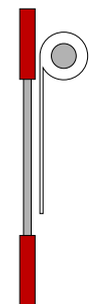
The brackets that are supplied with your blind enable you to face-fix the blind onto a wall/window frame, or top-fix the blind onto the ceiling/underside of a recess.



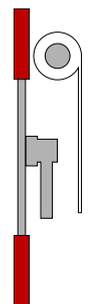
When the brackets have been fitted to the window area, locate the 'pin' (the end of the blind opposite to the controls) into the bracket first. Then fix the control end into the opposite bracket.

3

Standard

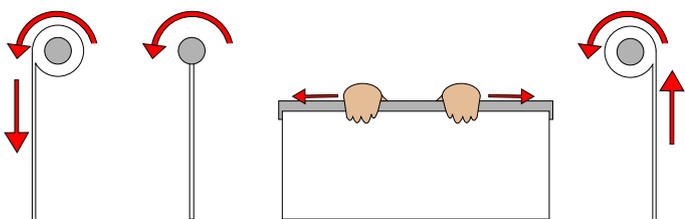


Reverse



Roller blinds can have the fabric rolled onto the tube in two directions. The first is referred to as a 'standard' roll. This will place the fabric closest to the window or wall so that it comes down at the back of the tube. This is typically used with blackout blinds when they are mounted outside of a recess, the standard roll meaning that there is less light leakage.

The second method is referred to as a 'reverse' roll, this places the fabric so that comes down at the front of the tube, effectively hiding the pole away. This way of rolling the blind will allow clearance for window handles and other obstructions if you mount the blind inside a recess.



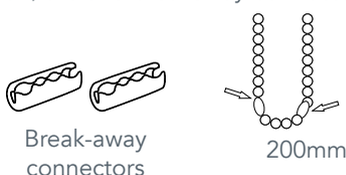
If you wish to change the roll method, unroll the fabric fully so that you can see the aluminium tube. Keep turning the tube in the same direction so that the fabric starts to roll up on the opposite side. Run your hands along the fabric to loosely form a fold so that the fabric sits closer to the tube and continue rolling the fabric back up.

4

Your blind will be fitted with one of the following:

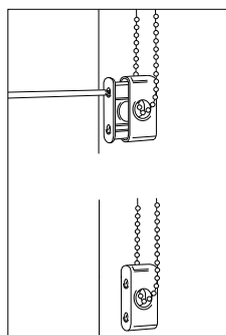
Break-away Connectors

The chain break connector allows the chain to break apart if any reasonable force is placed in the loop. The connector only works when in the vertical position, for this reason, the two breakaway connectors have been fitted



Or

Tensioning Device



The cord retaining device must be installed at the maximum distance possible from the control mechanism to prevent looped cord(s) becoming slack.

Place retaining device on the wall and mark the position of the 2 holes using a pencil.

Attach retaining device using suitable fixings ensuring the device is fully closed.