

1

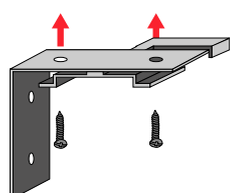
Positioning the brackets



Position the blind at the window and tilt the head rail forwards so that you can see inside. Ensure that the brackets are positioned so that they are clear of the tilt drums before you begin the installation.

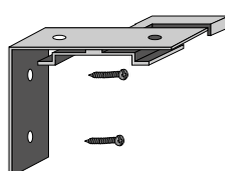
2

Fitting the brackets



Top-Fixing

Use the holes on the top of the bracket for fixing to the ceiling or the underside of a recess.

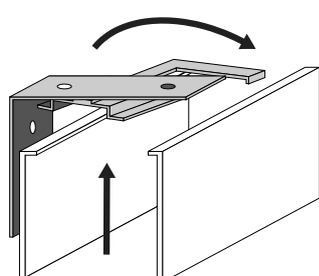


Face-Fixing

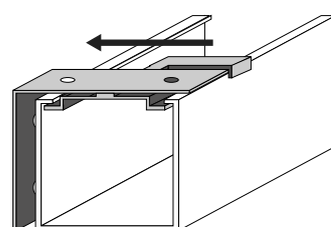
Use two screws through the back plate to mount the brackets to the facing surface behind the blind.

3

Fitting the blind



Swing the arm on the bracket outwards, lift the head rail upwards until it is level with the top of the bracket and then push the arm of the bracket back towards the head rail. This will lock the head rail in place.

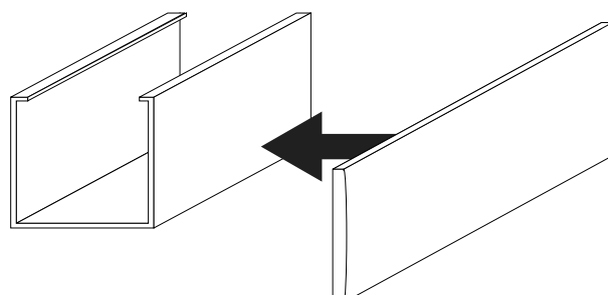


4

Attach the pelmet

The magnets are already attached to the pelmet; press the pelmet against the head rail of the installed blind and the magnets will attach the two together.

If you need to make any final adjustments, simply pull the pelmet towards you so that the magnets release from the head rail. You can then move the pelmet into your preferred position and reattach it.



5

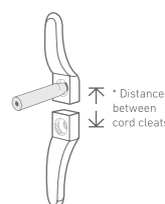
Child Safety Device Installation

Cord safety cleat

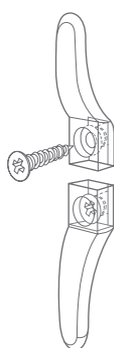
The safety cleat shall be installed as close to the headrail as possible and in all cases not less than 1500mm from the floor. The cord must be fully accumulated around the safety cleat(s) when the blind is not in use. Use the table below to determine the distance required between the cleats to fully accumulate the cords when the blind is fully raised.

Drop of Blind	*Distance between cord cleats (centre to centre)
1-1000mm	100mm
1001-2000mm	150mm
2001-3000mm	300mm

Place the safety cleat in the desired position on the wall and mark the positions of the holes with a pencil.



Mark the hole positions and drill as required. Use the screws provided to attach the safety cleat to the wall.

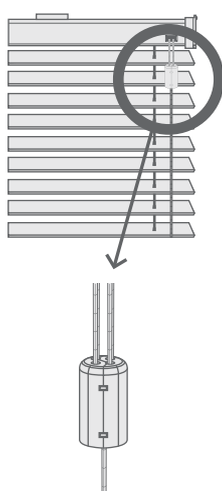


Wrap the cords around the cord cleats in a figure of 8. When the cords are fully accumulated ensure they are secure so when any cord is pulled no excess cord is released.



Cord Condenser

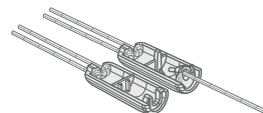
A breakaway cord condenser is pre-fitted to the lift cords so that when a horizontal force is applied to the cords entering the condenser, it safely breaks away eliminating any hazardous loops.



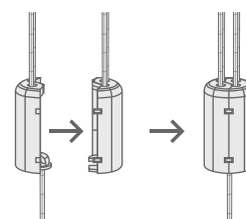
If the cord condenser is pulled apart:

Untangle and untwist cords.

For 2 cords: Press the cord condenser together until it is fully closed.



For 3 cords: Place the loose cord in the opening in one half of the cord condenser and press the cord condenser together until it is fully closed.



For 4 cords: Place one of the loose cords in the opening in one half of the cord condenser, the remaining loose cord in the opening in the other half and press the cord condenser together until it is fully closed.