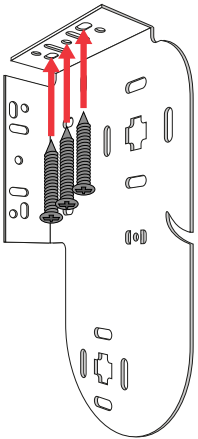
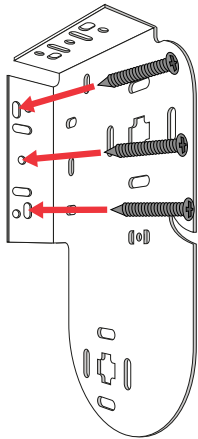


**Installing the brackets**

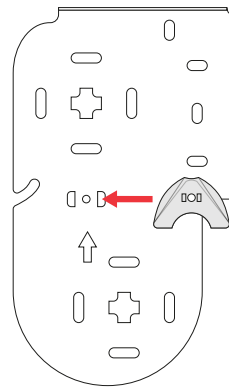
**1**



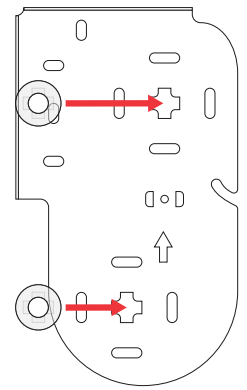
**Top-Fix**  
Use the screwholes at the top of the bracket to top-fix.



**Face-Fix**  
Use the screw holes at the back of the bracket to face-fix.



On the side where the controls will be, clip the chain runner attachment into its slot near the middle of the bracket.



On the bracket opposite to where you'd like the controls, clip the circular attachments into the two cross cutouts in the bracket.

**Install the blinds**

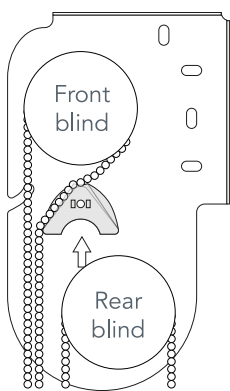
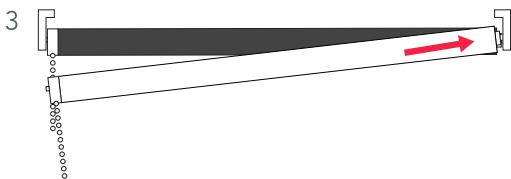
**2**

Install the rear blind first. Begin by placing the spring-loaded pin into the lower circular hole on the bracket. Push the blind toward the bracket so the spring-loaded pin depresses.

Keeping the pin depressed, lift the sidewinder end of the blind upwards so the blind is level and the chain is hanging directly down from the bottom of the sidewinder and slot the pegs of the control into the cross section of the bracket.



Repeat the process for the front blind.



Repeat the process for the front blind placing the pin into the circular hole on the bracket and lifting the sidewinder side up to slot into the cross section.

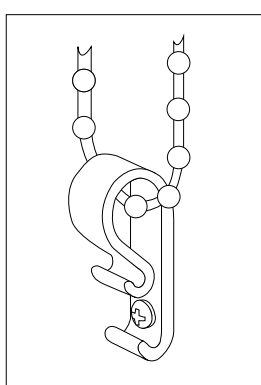
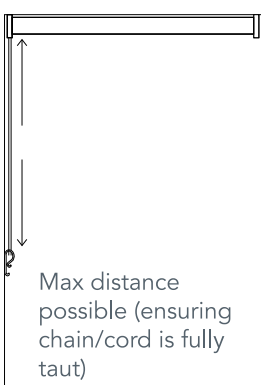
Take the chain for the top (front) blind and drape the back part of the chain over the chain runner so that the chain sits forward, preventing it from tangling with the other blind's chain.

**Child Safety Device Installation**

**3**

**Our blinds are provided as standard with a compliant child-safety device (cord-guide), which must be installed.**

This is designed to ensure that the operating cords cannot form a loop equal to or greater than 220mm, less than 1600mm from floor level, safely preventing any risk of accidental strangulation.



Hold the device against the wall and mark the location of the screw-holes with a pencil.

The cord must be taut, to ensure that should the device be less than 1600mm from floor level, a loop of 220mm length or greater cannot form.

Attach the cord-guide securely to the wall using the fixings provided.

It is designed in such a way that, so long as the cord is taut, the cord cannot be removed without removing the device.