

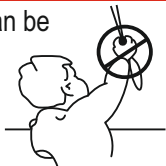
First remove the brackets that have been provided from the track, if swivel brackets have been supplied these can be removed by pulling the bracket arm out, in the case of sprung brackets these can be released by depressing the track towards the back of the bracket. Pay attention to how brackets are located within the track as this will aid you in aligning the track correctly when fitting.

The correct number of fixing brackets for your track width will have been supplied and should be spaced approximately 8 cm in from each end, with the remaining brackets spaced evenly between them. Determine in which position the brackets will be fixed, either top or face, and then hold a bracket in position and mark the location of the two screws, repeat for each bracket. Drill screw holes and fit wall plugs if necessary, then screw each bracket into place.

Offer the track up to the brackets, sprung brackets should be located at the front first and will clip in place when the track is pushed inwards, swivel brackets should be hooked under at the front and then secured by rotating the arm towards the track. Check that the track it is held securely before fitting cloth or operating.

## WARNING

Young children can be strangled by loops in pull cords, chains, tapes and inner cords that operate the products.



To avoid strangulation and entanglement, keep cords out of 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.

## Securing the chain loop

To protect small children from strangulation, it is now a **legal requirement** to secure the chain and or cord loop controls using the attached plastic retention device.

1. Pull the retention device down to the wall or window frame at the maximum distance possible from the control mechanism so that there is no slack in the chain.

2. Mark the screw positions and drill holes for screw or wall plugs.

3. Attach the tie-down device with screws provided and test operation and safety. The device should be checked regularly for security, and that chains remain under sufficient tension.

