


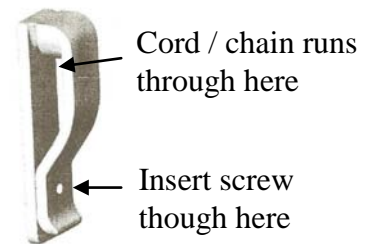
How to install the Cord Tension device

The Tension Device reduces the chance of strangulation by limiting access to the control cord or chain. When fitted properly it should hold any looped controls firmly tensioned against a wall or window frame. This should make it hard for a young child to fit through the controls. Clip the cord / chain through the bottom of the Tension Device. Position the Tension Device on the window frame or wall in a position that will not compromise the operation of the control cord / chain. Make sure the controls are not twisted when the Tension Device is in the mounting position. Ensure that there is SUFFICIENT TENSION on the chain/cord – however excessive tension will impair smooth operation of the blind. Hold the Tension Device in the correct position, as shown. Insert and secure the screw through hole. Make sure the screw is affixed into a solid surface.

⚠ WARNING

WARNING: Young children have died by wrapping loose curtain and blind cords or chains around their necks. Secure cords or chains with cord guides or keep them out of reach by winding them around a cleat. Move cots and furniture away from window covering cords or chains. Do not remove this label



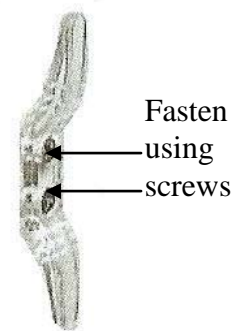


How to install the Cord Cleat

The Cord Cleat is used to tie excess cords out of the reach of children. To avoid creating a possible strangulation hazard for children, the corded internal window covering must be installed in such a way that a loose cord cannot form a loop 220 mm or longer at a height of less than 1600 mm above floor level – to prevent a child from unwinding a cord from a cleat.

1. Position the Cleat against the window frame in a place that is accessible to the user while remaining inaccessible to small children.
2. Use a drill to fasten the Cleat with the two screws provided.

This device will not prevent strangulation if young children wrap pull cords around their necks.



How to Fit a Break Apart Tassel / Cord Release Device

Gently pull and take all slacks off the cord, and ensure that the bottom of the blind is level. Insert the cord through the hole of the half tassel piece. Tie a double overhand knot to prevent the cord coming loose. Insert the second cord into the other tassel piece and ensure that this double overhand knot is at the same level as the knot on the other cord – this ensures that the blind pulls up level.

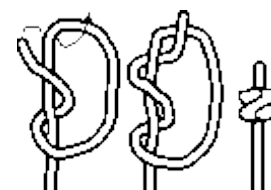
If there are more than two cords, the third and fourth cord are knotted at the same level as the others. Place the knots at the half holes, before closing the two halves of the tassel.



Cords inserted through holes



Additional Cord with knot placed over half hole, ready to be closed.



Double Overhand Knot