



WARNING

Young children can strangle in the loop of pull cords, chain and bead cords, and cords that run through window coverings. They can also wrap cords around their necks.

To avoid strangulation and entanglement keep cords out of reach of young children. Also

1. Install safety devices that remove the cord loop or reduce the access to cords, and
2. Move cots and furniture away from window covering cords.

CHILD GUARD INSTALLATION INSTRUCTIONS - ROLLER BLINDS

STEP 1.

Position the looped safety device in a proper position that allows the ball chain to go through the device as indicated in the picture below.

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 220mm or longer at a height of less than 1600mm above floor level.

A cord guide may be installed lower than 1600mm above floor level if the cord is sufficiently secured or tensioned to prevent a loop 220mm or longer from being formed. If a cord guide is installed lower than 1600mm above floor level it must be designed to prevent a child from being able to remove the cord. If a cleat is used to secure the cord, it must be at least 1600mm above floor level because a child is capable of unwinding a cord from a cleat.

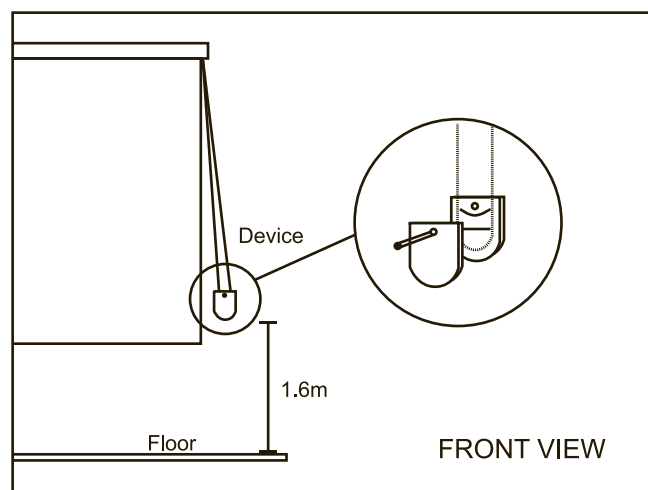
Ensure that the ball chain is entirely lowered, stretched and tangle free, and operates smoothly. Mark the position.

STEP 2.

Drill holes and insert the wall plugs provided (if installing the device on a concrete brick wall). If installing on a timber wall or window frame, wall plugs are not required.

STEP 3.

Place the ball chain through the safety device, adjust the chain to appropriate tension and screw the safety device onto the wall.





WARNING

Young children can strangle in the loop of pull cords, chain and bead cords, and cords that run through window coverings. They can also wrap cords around their necks.

To avoid strangulation and entanglement keep cords out of reach of young children. Also

1. Install safety devices that remove the cord loop or reduce the access to cords, and
2. Move cots and furniture away from window covering cords.

ROLLER BLIND INSTALLATION INSTRUCTIONS

For outside window frame follow steps 1, 2 and 4

For inside window frame follow steps 2, 3 and 4

STEP 1. Assemble your blind:

Insert the ball chain system and plug into either end of the roller.

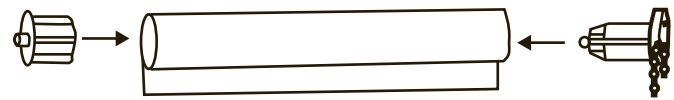
Important note: The ball chain system can be placed on either end of the roller, upon choosing your end ensure the shade faces in with the fabric rolling down the back side of the roller.

Left Mount



Right Mount

or



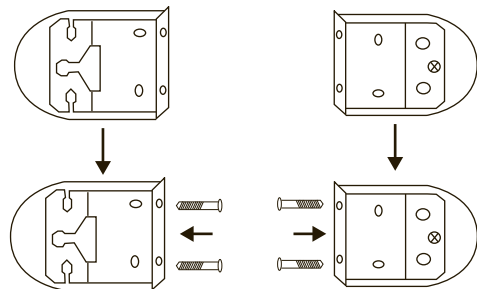
STEP 2. Mount your brackets:

Note: Brackets are universal and can be used for both top and face fix.

- Measure and mark the location for the brackets.
- 2 brackets are provided. Bracket (A) is for the end with the ball chain system, bracket (B) is for the plug end.
- Mount bracket (A) on the end chosen for the ball chain system and secure with screws.
- Mount bracket (B) on the opposite end and secure with screws.

Bracket (A)

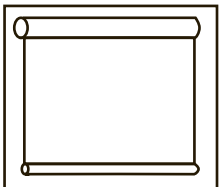
Bracket (B)



STEP 3. Inside window frame fit. Size and cut your blind

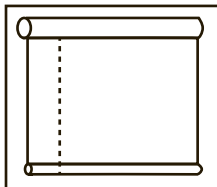
A

Layout shade.
Roll out on a flat surface



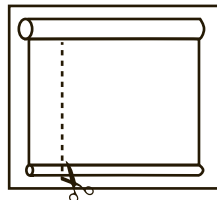
B

Measure shade to the width required and mark a line the width of the shade.



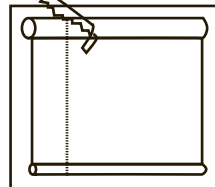
C

Cut shade and remove surplus fabric from the roller.



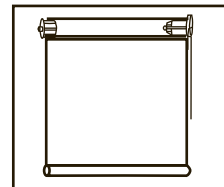
D

Cut aluminium tube and bottom rail to size.



E

Install end plugs and bottom rail and the end caps.



STEP 4. Mount your blind.

- Place the end with the plug on to bracket (B) first.
- Slide the end with the ball chain system in brack (A).

Adjusting the ball chain system:

If ball chain is hard to operate, take the shade down from the brackets. Adjust the end with the ball chain system by turning it slightly to the left or right in the roller so that the cords are aligned straight. Return the shade to the bracket.

