

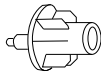
How to fit your ROLLER BLIND

STEP 1: BEFORE YOU START

Please read all instructions carefully and check the contents of your package.

Check the measurements of your blinds against your order, remembering the factory will have made a small allowance for fitting.

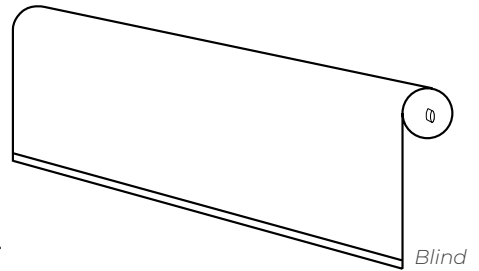
Safety cleat Sidewinder Pin end Chain



Chain end bracket

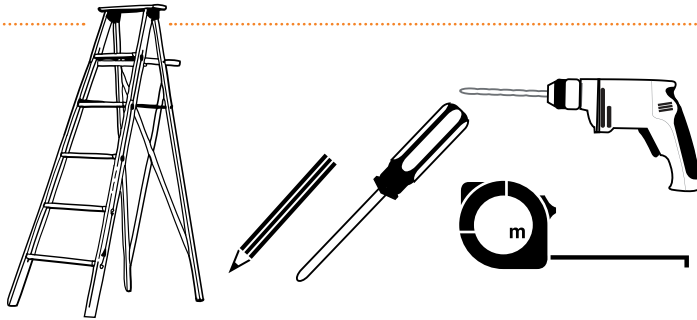


Pin end bracket



Blind

6 x Bracket screws



STEP 2: TOOLS REQUIRED

Ensure you have all the tools required.

You will need a metal tape measure, pencil, screwdriver, drill and step ladder.

Standard screws are supplied as part of your package. Wall plugs, toggles and other fasteners may be required. Remember: safety first at all times!

STEP 3: FITTING THE BRACKETS

Your roller blind can be installed to fit inside or outside your window frame.

Figure 1. Outside mounting: window frame or wall mounting

Figure 2. Ceiling mounting

Figure 3. Inside mounting

Figure 1.

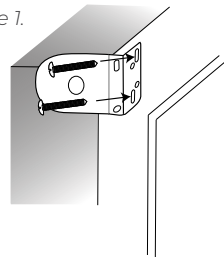


Figure 2.

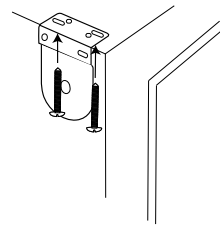
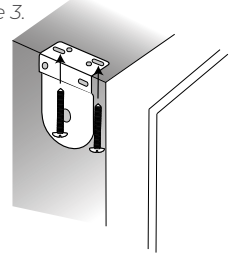


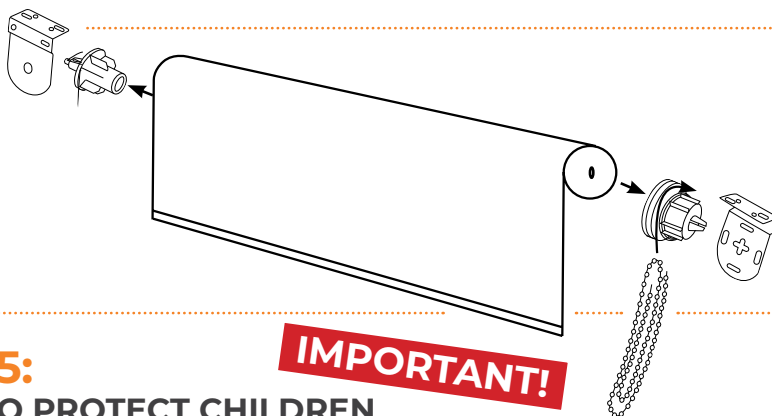
Figure 3.



A standard roller blind rolls up from the back and sits closer to the wall (when facing the blind). A reverse roller blind rolls over the top and the roll is not visible.

1. Make sure you position the control bracket on your selected control side.
2. Mark the position and the brackets and pre drill holes if necessary.
3. Secure the bracket with screws.

For safety and support fit all brackets provided.



STEP 4: HANGING THE BLIND

Pick up the blind still rolled up and insert idle-spring bracket into the round hole.

Then insert plug into cross section of the bracket making sure it is hooked into the bracket with a gentle downward motion.

STEP 5: STEPS TO PROTECT 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 220mm or longer at a height of less than 1600mm above floor level.

A cord guide may be installed lower than 1600mm if the cord is sufficiently secured to prevent a loop 220mm or longer being formed, and 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.

For more information visit productsafety.com.au

STEP 6: HOW TO OPERATE

To open/raise blind using the chain, draw blind down and up to ensure blind operates correctly.