

What you will need:



Metal Tape



Pencil

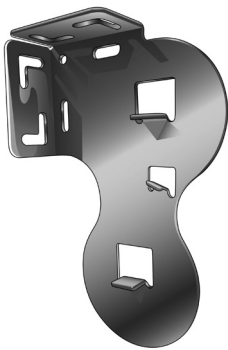


Screwdriver (Phillips Head)
or Phillips Bit

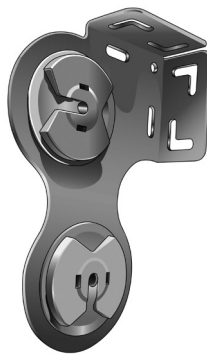


Electric Drill

What's supplied with your Roller Blind:



Control End



Idle End

Brackets



Drill Bit



Fixings

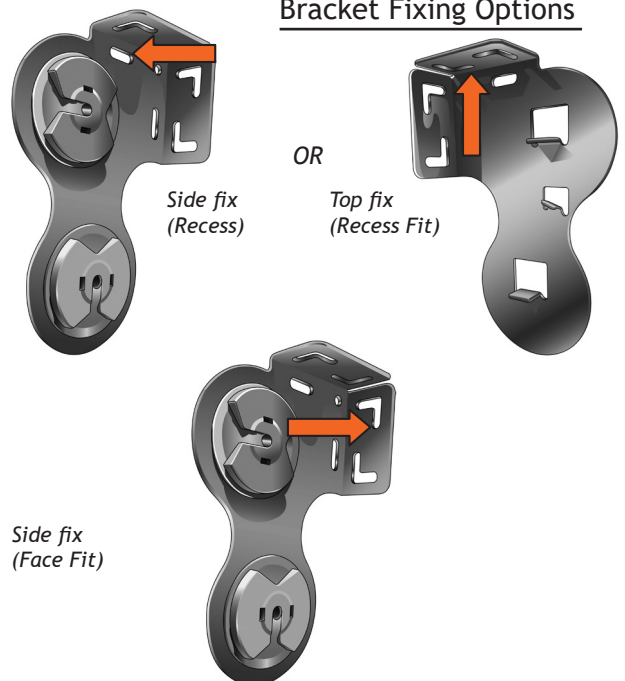


Cord Retainer

Things to note:

- The drill bit and fixings have been supplied based on what was called up at time of order.
- The brackets supplied allow you to either face fix the blind onto a wall, window frame or architrave, or top fix into the ceiling or within the window recess. The brackets can also be side fixed into the edge of the window recess.
- The chain side bracket has an internal leg that the blind will slot into. The other bracket has a circular slot in the middle to allow the idle end to engage.

Bracket Fixing Options



We recommend fitting 2 screws per bracket

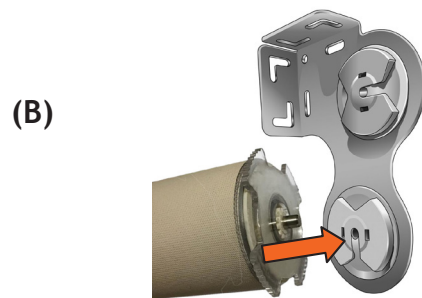
Installing inside the window frame (Recess Fit)

- When installing into the window frame ensure that the brackets are positioned so the blind will not hit any window handles or other protrusions when being operated.
- Position the bracket where you want it to go and mark the inside of the holes with a pencil. Remove the bracket and pre-drill the holes using the drill bit provided. Repeat for the other side.
- Fix the brackets securely with the fixings provided. Please use two screws per bracket

Installing outside the window frame (Face Fit)

- Position the control end bracket at the top corner where you've originally measured the blind. Mark the inside of the holes with a pencil. Remove the bracket and pre-drill the holes with the drill bit provided.
- Repeat for the opposite bracket. We recommend using a spirit or laser level to ensure the brackets are aligned to one another before drilling the second set of holes.
- Fix the brackets securely with the fixings provided. Please use two screws per bracket.

Installing your Roller Blind into the brackets:



- Taking the blind install the control end first, (A), making sure that the enclosed top of the chain drive is facing up. You may have to slightly rotate the blind as you insert it to the bracket so it aligns with the bracket leg.
- Place the other end of the blind into the other bracket by retracting the pin by rotating the clear cog. Position the blind and rotate the cog the opposite way. This will extend the pin until it clicks into position.

Fitting the Cord Retainer:

- It is a requirement under Australian Law that the Cord Retainer must be attached to the wall or window frame in order to keep minimal tension on the control chain and to avoid the potential of a choking hazard. Please read the additional information provided when installing the enclosed Cord Retaining device.

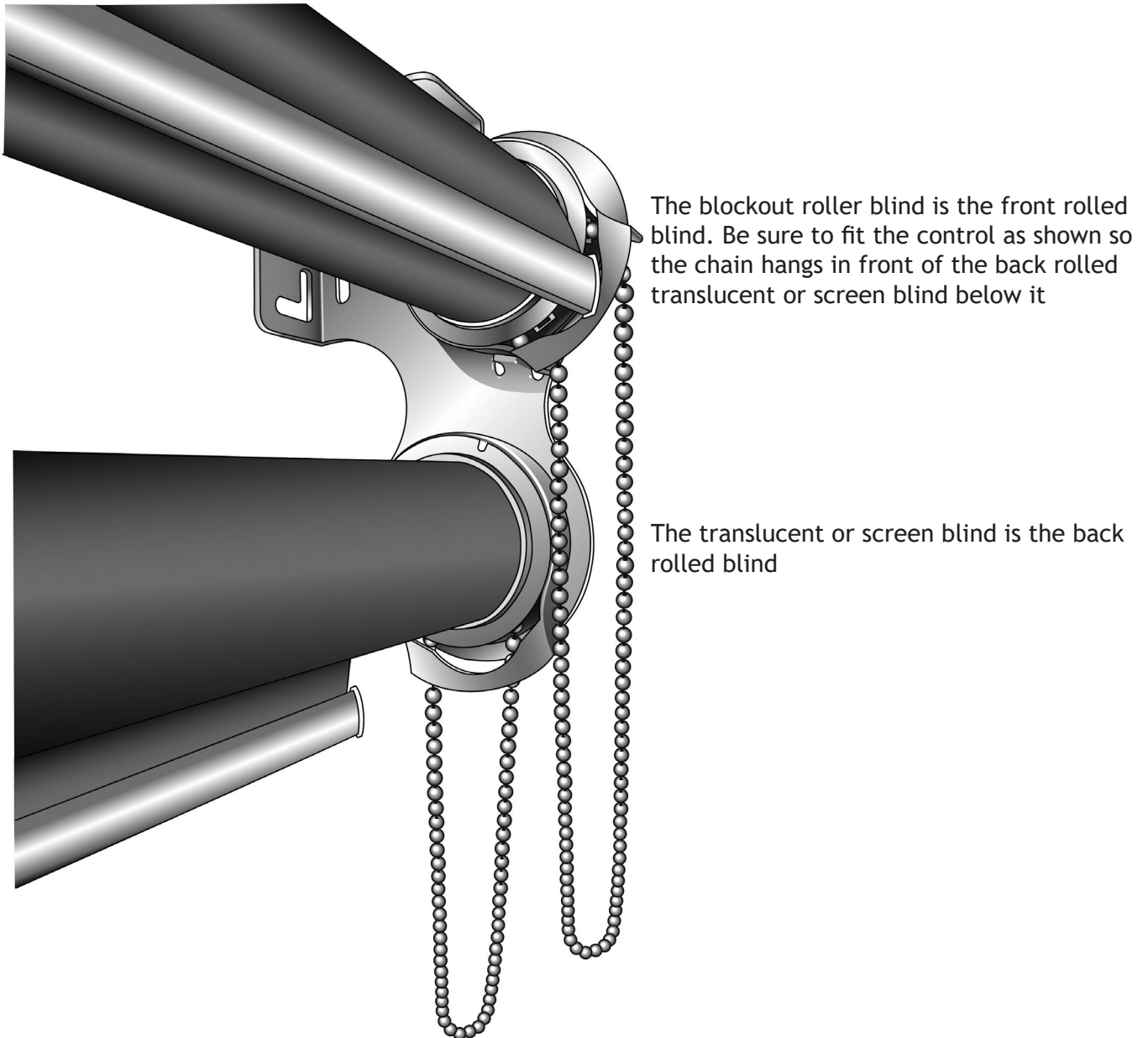


Operating your Roller Blind:

Using the chain apply consistent tension to raise and lower the blind. Do not use sharp, jerking movements to operate the chain.

Care and Maintenance of your Roller Blind:

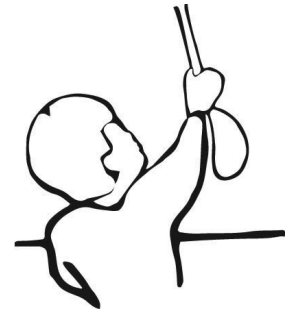
Dust and, when required, simply wipe with a sponge in lukewarm water and add a little mild detergent. Dry gently with a clean cloth. There can be significant variation between fabrics so clean a small area first as a test. An art-gum rubber is excellent for removing small marks.



Still unsure? Call us on 1300 006 669 or email sales@buyblindsonline.com.au

IMPORTANT: PLEASE READ BEFORE INSTALLATION

WARNING: Young Children Can Strangle in the Loop of Pull Cords, Chains 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 children. Also install safety devices that remove the cord loop or reduces access to cords and move cots and furniture away from window covering cords.

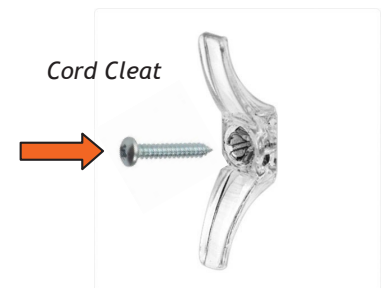


- To avoid creating a possible strangulation hazard for children, the corded internal window covering must be installed so that a loose cord cannot form a loop of 220mm or longer at a height of less than 1600mm above the floor level.
- A cord retainer may be installed lower than 1600mm above the floor level if the cord is sufficiently secured or tensioned to prevent a loop 220mm or longer from being formed.
- The cord retainer reduces the hazard of strangulation or entanglement by limiting access to the cord or beaded chain. It must be fixed to the wall immediately below the blind by means of a screw with the cord or cords sitting within the device so a child cannot pull the cord or beaded chain around their neck.
- If a cord retainer is installed lower than 1600mm above the floor level it must be designed to prevent a child from being able to remove the cord.
- Fixing to brick - use rawl or wall plug (5mm drill), and 25mm 6 gauge screw.
- Fixing to aluminium - use 6 gauge self-drilling screw
- Fixing to timber - use 20mm 8 gauge self-drilling screw



Recommendations above are minimum sizes. Longer and heavier gauge screws may be used.

- If a cleat is used to secure the cord it must be at least 1600mm above the floor level because a child is capable of unwinding a cord from a cleat.



WARNING: CURTAIN AND BLIND CORDS HAVE CAUSED THE DEATH OF YOUNG CHILDREN AND MUST BE INSTALLED SO THAT THEY ARE NOT A STRANGULATION HAZARD. FOLLOW THE INSTALLATION INSTRUCTIONS.