



**Items Checklist:**

- Roller Blind
- Brackets & Screws (2 screw per bracket)
- Child safe hold down clips & screws
- Chain ball stopper

**Tools you will need:**

- Cordless Drill with Phillips head drill bit
- Measuring tape

25mm self-tapping screws are provided with your order, which are designed for timber architrave fit. Any other type of mount will require you to purchase an alternate fastener (not included). Make sure the fastener you purchase is suitable for the weight of the product.

Plaster	Timber	Concrete, Stone, Brick or Tile
We recommend the use of Ramset 10mm Grip Hollow Wall Anchor	Pre-drill holes and use the included screws	Use a masonry drill and appropriate plugs, anchors or screws

**Brackets** - There are two mounting brackets provided with each blind. One is a “chain drive bracket” (left) and one is the “pin drive bracket” (right). The chain drive bracket goes to the side you’ve requested for operation.



**Face Mount**

Position the brackets at each end, flush with the window frame and screw them into place using two screws per bracket. Being sure to put the chain drive bracket on the control side.





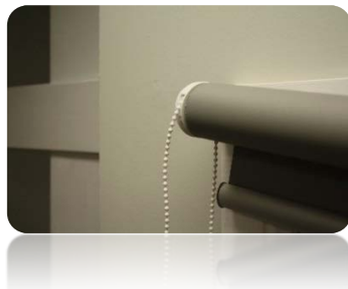
### Recess Mount

Our factory deducts 5mm from the width of your window opening. This is to allow enough clearance for the brackets and to prevent tight installations which could cause damage to the blind. There will be a sticker on your blind with the new measurements. Please note that there will be a gap from the edge of your recess to the fabric of approximately 15-20mm.

Mount the Chain Drive Bracket hard up against the inside of the reveal (frame) and the pin end a few millimetres clear of the reveal (frame).



**Positioning Your Roller** – Slide the chain drive onto the tongue of your chain drive bracket. Ensure that the cage of the chain drive is in the upright position. Push the pin drive into the pin drive bracket. **IMPORTANT:** Rotate the transparent cog on the pin until you hear at least one click as this will lock the blind in place.



**Extending the pin end to achieve a wider width** - The pin end of the roller blind, has the ability to allow you to achieve a wider width if required. This gives you the option of being able to adjust the blind for a mismeasure and to give a tighter fit if the blind is too loose in the brackets. Simply rotate the clear plastic cog. The pin will then extend in 1mm increments. The pin will allow a total width adjustment of 8mm (after this point, the pin will then retract back to its initial position). To take your roller blind down, simply rotate the cog in the opposite direction so that you do not hear the clicking sound and the chain drive will release, allowing you to remove the blind from the bracket.



For further information please contact our customer service team Monday to Friday 9am to 5pm **Phone:** 1300 761 179 or **Email:** [sales@blindsonline.com.au](mailto:sales@blindsonline.com.au)

**Choose. Measure. Order. Install.** Easy.



**Child safe cord tensioner** – If the chain is lower than 1.6m from the floor, it is a requirement of Australian Child Safety Laws that the cord tensioner be secured to prevent risk of strangulation.

To fasten, hook the chain into the device and mount it to the architrave or inside reveal. Place the device slightly out of the way of the blind, so it does not interfere with the operation. The secured cord tensioner must allow the chain to have some slack but not be able to form a loop of more than 220mm. Too much tension will make the blind hard to operate.

Face Mount



Recess



**Chain ball stopper** – Your roller will be supplied with a chain ball stopper. This is designed to stop the blind at your desired height. Roll the blind down to the closed position and place the stopper onto the chain (see image below) ensuring the slit of the ball is in a vertical position.

If your blind is back-rolled, the stopper goes on the chain at the front of the blind (see image below), and if it is front-rolled, the stopper goes on the chain at the back. **IMPORTANT:** Please ensure that your chain ball stopper is used. If it is not used, and the blind is left in the down position for long periods of time this can allow the fabric to fall off the roll.





**Easy Link for linked blinds to operate in unison** - As per the instructions on page 1. Install the chain drive bracket and the pin drive bracket to the required sides, with the chain end to the side you require the control chain. Place the control side of your blind into the Chain end bracket. Slide the Easy Link bracket to the opposite end of the blind and mark the desired position with a pencil. Remove the blind and screw the Easy Link bracket into place. Mount the control side blind into the brackets and rotate the clear cog wheel to extend the Easy Link pin out. Take the second blind and insert into the Easy Link bracket, then into the Pin End bracket. Make sure that the blind's base rails are level when mounting into the brackets.

**IMPORTANT** – Please follow the child safety instructions which are on page 3.



**Easy Link for linked blinds to operate independently** – As you will have a chain drive on either side of your window, mount the brackets flush to the edges as per the instructions on page 1. Start with the left side roller blind. Place the control side of the blind into the Chain End bracket and insert the Easy Link dual control bracket to the opposite end of the blind. With a pencil, mark the desired position for the Easy Link bracket to be mounted, then remove the blind and mount the Easy Link dual control bracket into place. Mount the control side blind into the brackets and rotate the clear cog wheel to extend the Easy Link bracket pin out. Take the second blind and insert into the chain drive in to the chain drive bracket, then insert Easy Link dual control pin into its bracket and twist the transparent cog to lock both blinds into each other. **IMPORTANT** – Please follow the child safety instructions which are on page 3.





**Installation for Roller Valance** – Insert the roller brackets into the valance returns (sides). The return marked 'A' is the left, and the return marked 'B' is the right. Mount the Valance returns flush with the top left and right corners of your architraves. Insert the blind as per previous instructions. Hook the valance fascia to the top of your returns and push back into place until it clips into the secure position. If your valance is over 3 meters, please ensure you mount the 'L' shaped bracket in the middle to keep the valance true. Under 3 meters this part is not required. **IMPORTANT** – Please follow the child safety instructions which are on page 3.



**Removing the chain for replacement** - Slide the chain drive from the tube. Holding the end cap, lift open the lever on the side. Push the end against a solid surface and gently release the chain drive enough to remove the chain and replace with a new one.





### Handy Hints & Trouble shooting

- If your blind is hard to operate or is making a clunking noise and not rolling smoothly, it is likely that the positioning of the chain drive end of the blind, is in the incorrect position in the bracket. Please go back to the "Positioning of the Blind" section of the instructions and make sure that the end cap has not been slightly rotated out of position. The Acmeda logo should always be in the 6 o'clock position.
- For large blinds, have another person help you hold the blind, whilst placing it into the brackets
- From time to time a blind can track off to one side, making it hard to wind up and risk the cloth being damaged. This can easily be remedied by unrolling the blind and placing a 10cm piece of masking tape onto the aluminium tube on the side you want the blind to go to. Add a couple more thicknesses until the blind rolls up straight. If this does not fix the problem please contact us.
- To maintain child safety laws, be sure to attach the cord tidy and keep furniture and cots away from blind chains and cords.
- Be sure to not rub the blind too hard when cleaning as you may damage the cloth.
- If the blind has a small curl or kink due to transport, please let the blind settle, and this should fall out over time. Warm weather will usually rectify this. Blinds left in one position for long periods of time, will result in the fabric holding a memory and holding a curve/kink to the cloth. This will drop out over time. Try to rotate the blind to different heights regularly to avoid this occurring.
- If you decide that you would like to have the chain control on the opposite side to what you have ordered, simply remove the end caps and swap to opposite sides. You will also need to swap the bracket positions over.