



## How to install your roller blind.

You will need:

- Cordless drill with Phillips head bit.
- Pencil
- Metal Tape
- Button or Pan head screws

## Tips

**Double/ Triple check all measurements and write down straight away in millimeters.**

**When mounting into Timber-** To avoid timber splitting, we recommend you pre-drill a small hole for the bracket screws into the timber first. For a tight fit ensure the hole is smaller than the diameter of the screw.

**When mounting into Concrete or brick-** we recommend you use a 5.5mm to 6mm masonry drill bit, red plugs and suitable sized screws.

**When mounting into hollow plaster board (Gyprock)-** We recommend you use Ramset's Wall Mates or Hollow Wall Anchors and follow their instructions.

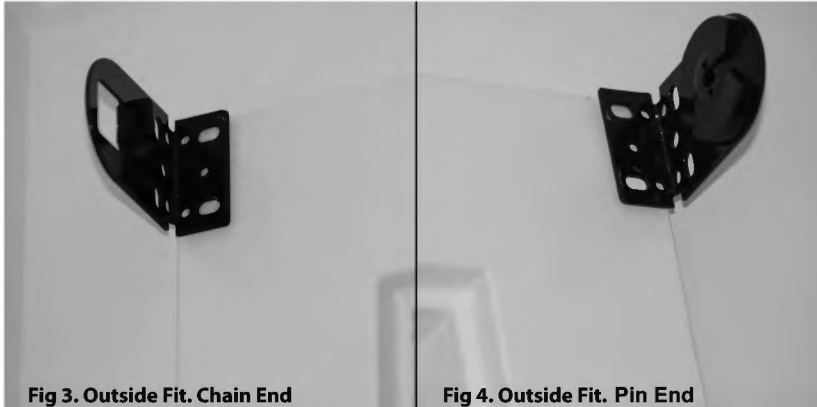
1. Do not unroll blind until mounted.
2. Our brackets give you the option to either mount into the top or side of the window frame. Check which side your blinds chain is to be on to ensure you position the appropriate bracket to the correct end.
3. **Recess/ Inside fit** - If your blind is to be mounted inside the window, position the Chain End bracket up against the window frame (as seen in Fig 1) and mark screw holes with a pencil first. Do the same for the Pin End (Fig 2) leaving a couple of millimeters from the window frame to ensure the blind rolls smoothly while keeping it the same distance from the front edge of the window frame.



Fig 1. Inside Fit. Chain End Bracket

Fig 2. Inside Fit. Pin End Bracket

**Outside fit** – If your blind is to be mounted outside the window frame on the architrave position the brackets flush with the top and outside edge of the window frame (as seen in Fig 3 and Fig 4). Mark screw holes with a pencil first then pre-drill holes to avoid timber splitting.



4. Screw brackets into position.
5. **Fixing the blind to brackets** – Insert the chain winder end in first (as seen in Fig 5) ensuring the chain covered area is facing up (as seen in Fig 6) otherwise the chain will not operate smoothly.



6. While holding the chain end in place insert the pin end into the bracket. The clear cog on the pin end can be rotated to retract and extend the pin to help with fixing (Fig 7). The blind can also be removed by rotating this cog.
7. **Child Safe Cord Tension.** – If the chain hangs lower than 150cm from the floor its a requirement of the Australian Child Safety Laws that you fit the cord tensioner. This cord tensioner prevents potential strangulation of children. This cord tensioner prevents potential strangulation of children. This cord can be fixed either inside the window frame for Recess fits or outside for Face fits.. Ensure there is a little bit of slack in chain to allow the chain to operate smoothly. (Fig 8)

