

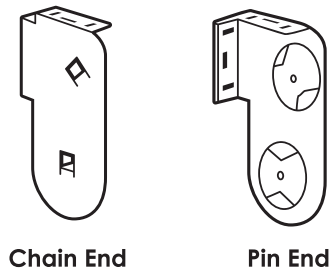
## Installation Instructions

### STEP 1 - CHECK MEASURE

It is important to securely attach the brackets to the mounting surface. To achieve this the included screws must secure into wall studs, otherwise a fastener is required for secure mounting (not included). Make sure the fastener you purchase is suitable for the weight of the product. If you are unsure, please contact us so we can suggest the correct fastener.

### STEP 2 - BRACKETS

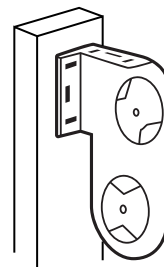
There are two brackets provided per blind. One bracket is the Chain Drive bracket and the other is the Pin End Bracket. The Chain end bracket goes to the side that has the operating chain or motor.



### STEP 3 - BRACKET MOUNTING

#### Face Mount

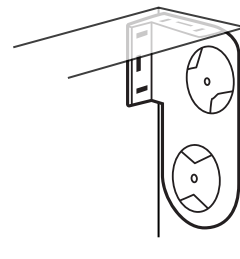
Position the brackets at each end flush with the window frame and screw into place, using two screws per bracket. The chain drive bracket will go to the side you have allocated to have the control chain or motor.



**Face Mount**

#### Recess Mount

Position the bracket as far back in the recess as possible. If you have limited depth, then mount the bracket forward in the recess as shown, this will result in the blind protruding out of the recess. Mount the Chain Drive Bracket hard up against the side of the reveal (frame) and the Pin End a few mm's from the reveal (frame).



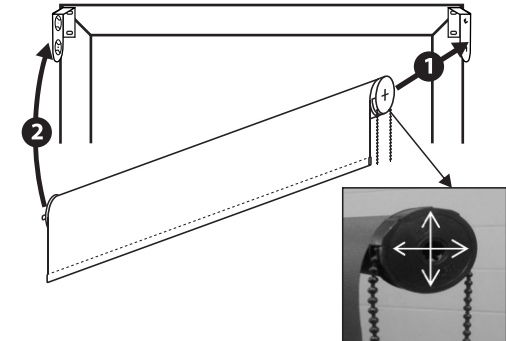
**Recess Mount**

### STEP 4 - INSTALL BLIND

Once brackets are secured, lift blind into place, inserting the chain mechanism side into brackets first.

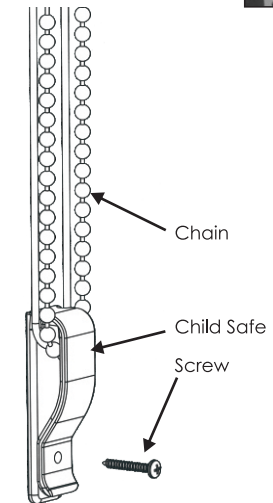
For larger size blinds, two person lift may be required.

Gently slide pin into second bracket & secure in place.



### STEP 5 - SAFETY TENSION DEVICE

1. Pass chain through the bottom of the device.
2. Insert screw.
3. Pull down with light tension.
4. Screw into place.



### WARNING

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 the 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.