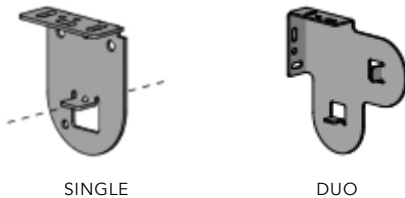


## How to install a blind correctly

- When installing a blind, it is crucial that the blind is perfectly horizontal and level to prevent the fabric from tracking to the sides during operation. Failing to do so will damage the fabric and possibly the control mechanism too. In extreme cases the blind could jam up and fall down.
- If you screw directly into Gib, you will need longer screws.
- If you have Duo blinds, insert the bottom blind (generally sunscreen) first.

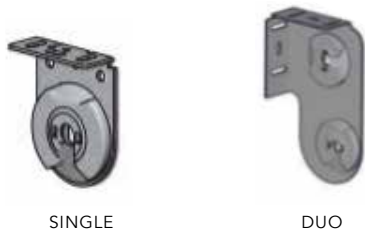
### 1. Place the Control Bracket

Noting which side the control will be, place the **control bracket** (male) in place and **secure** it with **adequate screws**.



### 2. Place the Pin End Bracket

Place the **pin end bracket** (female) in place and **secure** it with **adequate screws**.



*If necessary, with a pencil, make a small mark where your control bracket will be secured (this will be where the back of the bracket is) and measure the width of the blind to establish where your pin end bracket will be. The following steps 3 & 4 maybe easier with 2 people.*

### 3. Insert the Blind Control Side

Insert the **blind control** side first. Place the **chain winder** or **motor head** onto the **tongue** of the **control bracket** (male) ensuring that:

- a. The **chain is hanging free** and the **chain cover** (the top part of the control mechanism) is **facing upwards**.
- b. The **motor antenna is not obstructing** the motor from fully sliding onto the bracket.

### 4. Insert the Blind Pin End Side

Insert the **pin end** of the blind and **CLICK** it into the **pin end bracket** (female). Rotate the **flat, clear disk** on the **pin end** clockwise to tighten or extend the blind (to **remove** the blind, simply **rotate the disk anti-clockwise**. This will retract the pin into the mechanism and allow the blind to be taken down).

### 5. Set Chain Control Blind Limit OR Go to Motor Programming

Set the chain control blind limit and install the child safe tensioner as below. OR follow the programming instructions for the motor.

- a. Using the chain, **lower** the blind to the **pre determined bottom limit**. (Noting which way the chain is feeding into the chain control).
- b. Once the blind is at the desired bottom limit, on the chain, **identify the last ball** you can see before the chain enters the mechanism and **place a chain stopper on or above the ball**. (The bottom limit is now set).

- c. Using the chain, **raise the blind** to the **desired top limit**.
- d. Once the blind is at the desired top limit, on the chain, **identify the last ball** you can see before the chain enters the mechanism and **place the second chain stopper on or above the ball**. (The top limit is now set).
- e. Place the chain in the tensioner and pull the tensioner down, leaving enough slack for the chain to move easily and screw into place.

