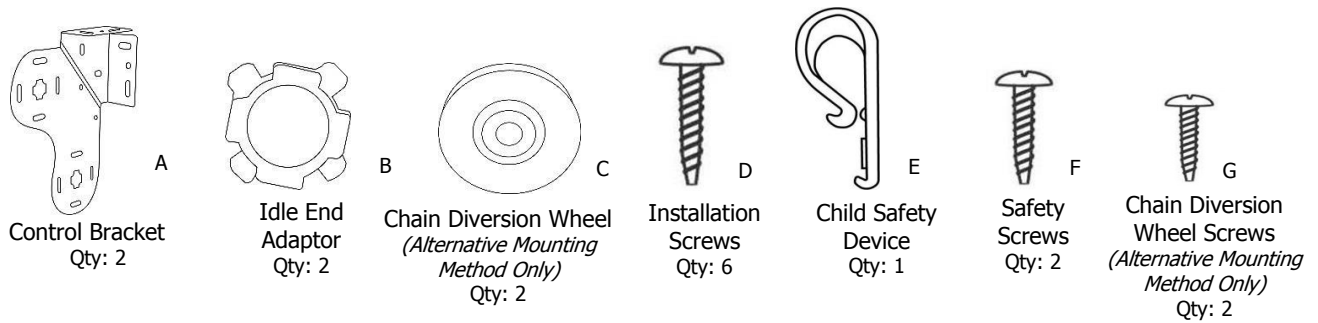


# Installation Information

## Como2 Roller Blind

### Parts Included



### Important Notes

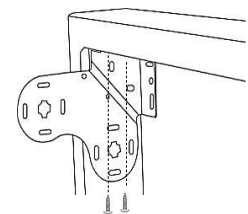
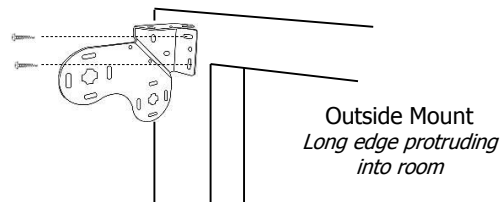
- Please check that all parts have been supplied before you begin to assemble your new Custom Roller Blind
- Do not unroll the blind until it is fully installed
- The finished blind width is from the outside of the left bracket to the outside of the right bracket
- Ensure that the blind is mounted level for correct operation

### Positioning Blind

As per your order, determine the correct fitting location of mounting brackets and mark where you are going to install the brackets.

- i) Inside the window frame (Inside Mount) or;
- ii) On the window frame or wall (Outside Mount)

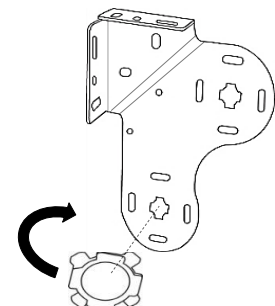
Brackets as standard are positioned with the long edge protruding into the room, however if you require less projection the brackets can be positioned with the short edge protruding into the room (see Alternative Mounting Method)



Inside Mount  
Long edge protruding into room

### Installing Mounting Brackets

- i) Place the first Control Bracket (part A) in the desired location, mark and if necessary pre drill 2 holes. After drilling the holes, secure the bracket with screws (part D). (Wood screws have been provided, however screws suitable for gyprock or brick walls may need to be purchased)
- ii) Repeat this process for the second Bracket (part A) (see Important Notes above)
- iii) Take one Idle End Adaptor (part B) and install it on the Bracket (part A) that will house the idle end of the first blind. Once fully inserted, rotate clockwise
- iv) Install second Idle End Adaptor (part B) in appropriate location

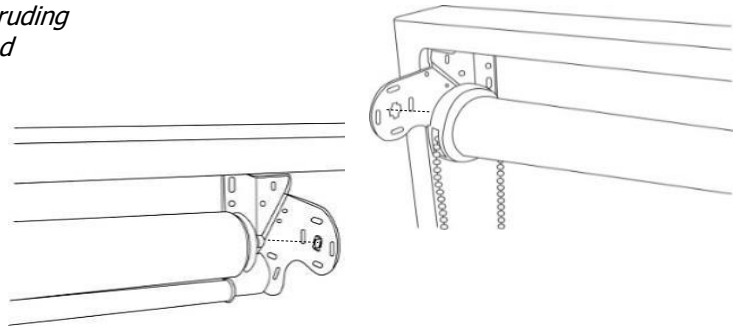


# Installation Information

## Attaching Blinds to Brackets

If bracket is mounted with the short edge protruding into the room, see Alternative Mounting Method

- i) Insert the idle mechanism of the **back** blind into the Idle End Adaptor (part B) so it is engaged
- ii) Carefully align the chain control mechanism of the **back** blind with the Control Bracket (part A) ensuring the chain is hanging directly down. Hook into place with a gentle downward motion
- iii) Repeat this process for the front Roller Blind



## Alternative Mounting Method

If the blinds are required to have a smaller projection, the brackets can be mounted with the short edge protruding into the room. If mounted this way, the Chain Diversion Wheels (part C) are used to ensure there is no chain interference when operating the blinds.

Once the brackets and idle end adaptors have been installed:

- i) Place the Chain Diversion Wheel (part C) on the bracket and ensure the bearings are positioned towards the bracket before securing in place with screws (part G) (figure 1)
- ii) Insert the idle mechanism of the **front** blind into the Idle End Adaptor (part B) so it is engaged
- iii) Carefully align the chain control mechanism of the **front** blind with the Control Bracket (part A) and hook into place with a gentle downward motion
- iv) Feed the control chain under the first wheel and over the second wheel as shown (figure 2)
- v) Insert the idle mechanism of the **back** blind into the Idle End Adaptor (part B) so it is engaged
- vi) Carefully align the chain control mechanism of the **back** blind with the Control Bracket (part A) and hook into place with a gentle downward motion

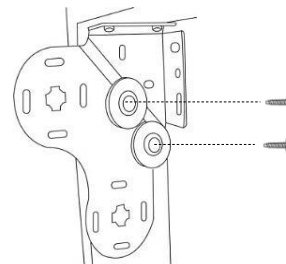
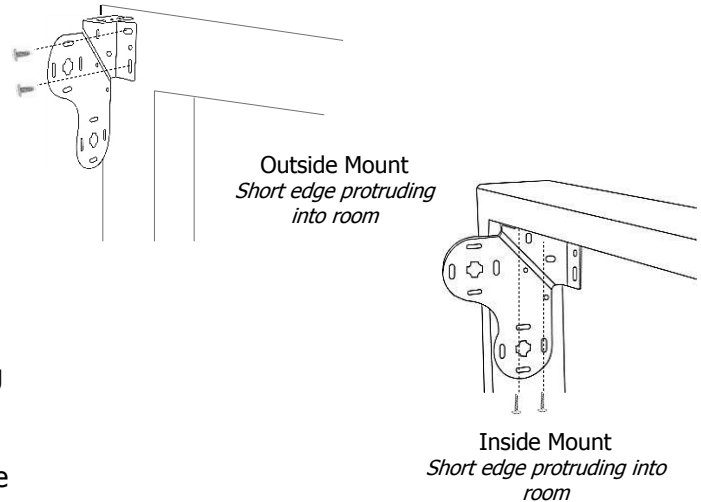


Figure 1

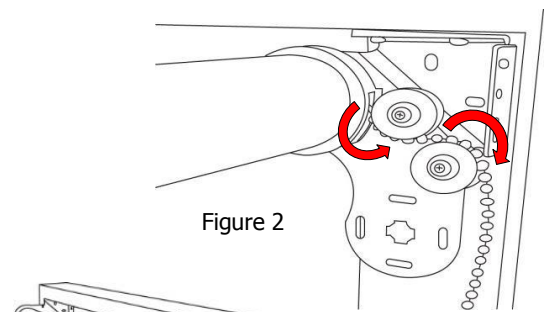
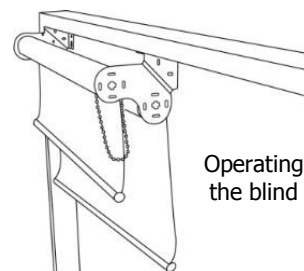


Figure 2



Operating the blind

## Operating the Blind

Using the chain, draw the blinds up and down several times to ensure they operate correctly.

## Attaching Child Safety Device (For more safety information, please see over page)

Secure the child safety device (part E) to the wall beside the blind, ensuring the chain is not too tight as this may restrict smooth operation.

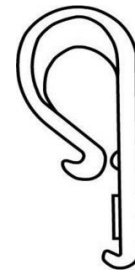
# Installation Information

## Como2 Roller Safety Information

### Child Safety Instructions *For Blinds With Chain Control*

#### **Warning**

- The chain tension devices must be fitted to ensure child safety
- The chain tension devices are to be positioned at the bottom of the chain loop
- They can be fitted to the inside of the reveal (Frame) or in front of the reveal (Frame)



Child Safety Device

#### *Fitting Instructions*

1. Position the tension device at the bottom of the chain loop (Figure 1)
2. Install the tension device onto the reveal/frame, making sure that the loop chain hangs with minimal tension (Figure 2)

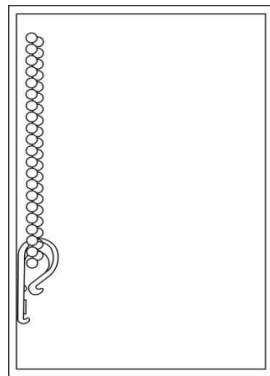


Figure 1

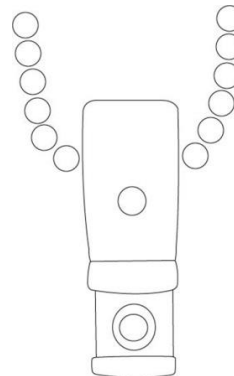


Figure 2



### **WARNING – ALL WINDOW COVERINGS WITH CORD OR CHAIN**

To avoid creating a possible strangulation hazard for children, the corded or chained internal window covering must be installed in such a way that a loose cord or chain cannot form a loop 220mm or longer at a height of less than 1600mm above floor level.

- A cord/chain guide may be installed lower than 1600mm above floor level if the cord/chain is sufficiently secured or tensioned to prevent a loop 220mm or longer being formed
- If a cord/chain guide is installed lower than 1600mm above floor level, it must be designed to prevent a child from being able to remove the cord/chain
- 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