

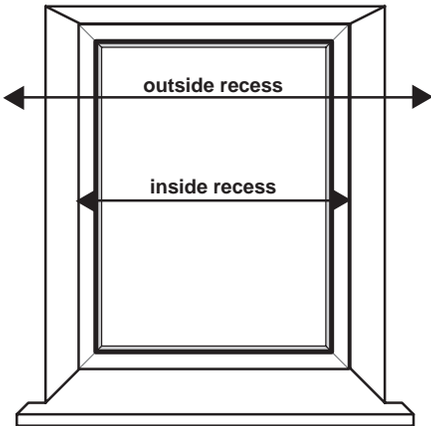
# How to fit venetian blinds

**1**

During the ordering process, you will have selected either 'inside recess' or 'outside recess' measurement's.

**outside recess** - face fix brackets

**inside recess** - top fix or face fix brackets



**2**

## Brackets

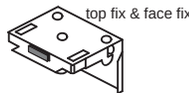
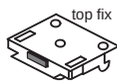
There are 5 different brackets available for venetian blinds, 2 top fix and three universal brackets (top and face fix).

Follow the instructions for the brackets that you received with your blinds.

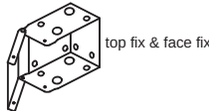
### swivel bracket



### push-fit bracket



### cage bracket

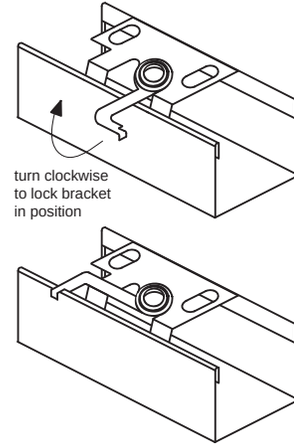


**3**

## Swivel Bracket

These brackets can fit anywhere along the blind.

Slide the bracket in to the head rail and then swivel the bracket arm clockwise to lock the blind in position

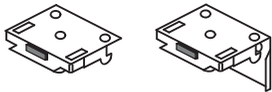


turn clockwise to lock bracket in position

**4**

## Push-Fit Bracket

This bracket can fit anywhere along the blind. I would recommend fitting a bracket 5cm in from each end of the blind.



After the brackets have been installed, push the front edge of the blind against the front of the brackets (note - the brackets are spring loaded)



The brackets should compress and then allow the back of the blind to hook into the position shown

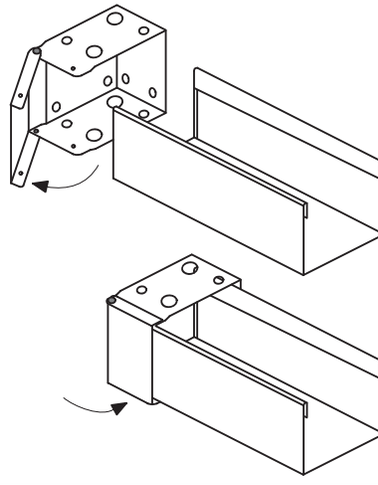
Follow the same procedure as above if the blind needs removing. Push the blind forwards against the spring and lower the back of the blind to release it

**5**

## Cage Bracket

These brackets come in a pair, one for each end of the blind.

The brackets can be fitted using any of the holes.

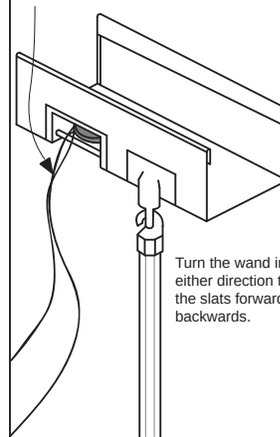


**6**

## Controls

There are two controls for a venetian blind. One to lift / lower the blind and another control to tilt the slats (sometimes a cord control instead of wand control)

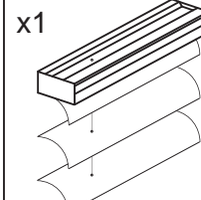
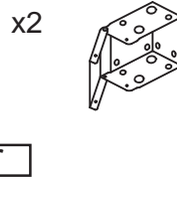
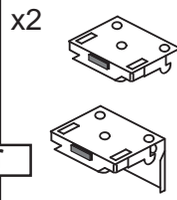
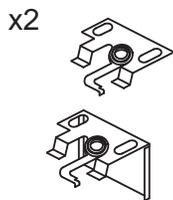
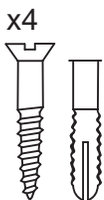
Pull the cords:  
**LEFT** to lower and raise the blind  
**RIGHT** to lock the blind in position



Turn the wand in either direction to tilt the slats forward or backwards.

## In the box

## Tools Suggested



screwdriver  
drill (5mm)  
pencil  
tape measure  
spirit level