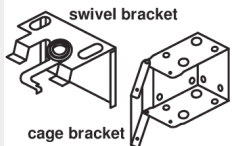


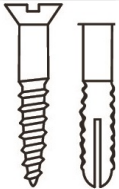
## You will need:

- Drill with correct bit
- Crosshead screwdriver
- Metal tape measure
- Pencil

### Brackets



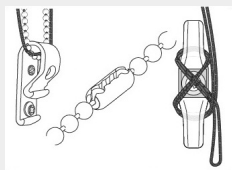
### Screws & Rawl Plugs



### Your Venetian



### Safety Device/s

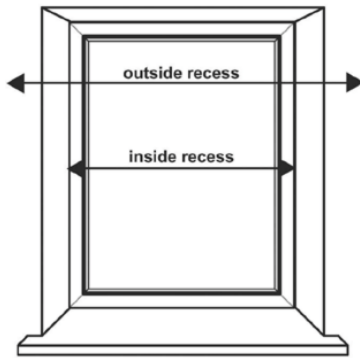


Your brackets are packed separately in the box. Please ensure you've located them before disposing of the packaging.

Please read the following instructions carefully before you start fitting your blind.

## Fitting, Operating & Safety Instructions.

**1.** During the ordering process, you will have selected either 'inside recess' or 'outside recess' measurements.



outside recess  
face fix the blind

inside recess  
top fix **or** face fix

**2.** There are 2 different brackets we use for venetian blinds,

swivel bracket



Swivel bracket  
-we use for-  
Aluminium  
Venetians

cage bracket



Cage bracket  
-we use for-  
Wooden  
Venetians

These brackets are universal and can be used to top fix the blind into a recess or face fix into a frame or wall.

i] Ensure the brackets are positioned a suitable distance away from any window handles or obstructions to allow the blind to operate smoothly.

**3.** To fix the brackets

ii] Ideally, position the brackets 5cm in from each end of the headrail (**swivel** only). Any additional brackets supplied should be fitted as centrally as possible, taking into consideration the components in the headrail.

iii] Hold a bracket in position and mark where the screws will go using the relevant holes in the bracket as a guide.

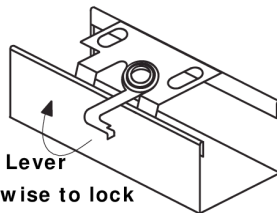
iv] If you're fitting to a wall or lintel, use a drill with the suitable sized bit to make your holes, and push in rawlplugs.

v] If you're fitting into a wooden frame, screw your brackets into position. You may want to make pilot holes to allow easier fixing of the screws.

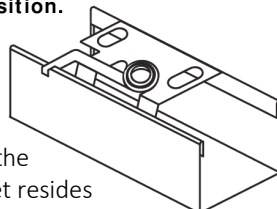
### 4. Swivel Brackets

These brackets can fit anywhere along the blind.

When fitting; hook the front of the headrail into front of bracket - twist rail backwards - so it locates into the back of the bracket.



**Turn Lever  
Clockwise to lock  
in position.**

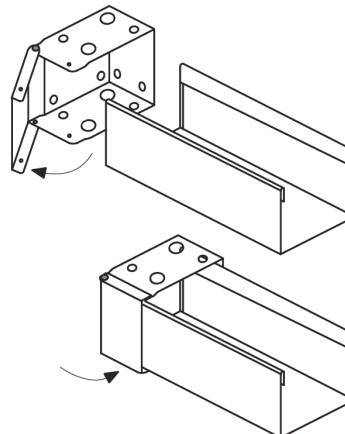


Once the bracket resides comfortably in the headrail, swivel the bracket's arm clockwise (by 90°) to secure the blind in position.

### 5. Cage Brackets

These brackets come as a pair, one for each end of the headrail.

They may be fitted using any of the holes, as necessary.



Once the headrail is placed into the brackets at each end, shut the gate-like front to secure the blind in place.

**6.** Always use the child safety device supplied, removing the potential for loose hanging cords.

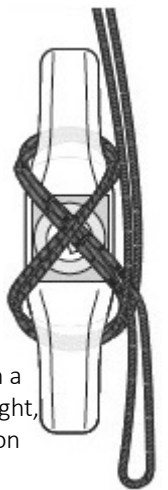
Fit the safety cleat to a wall adjacent to the blind at least **1.5m** up from the floor.

This safety device must be fitted in-line with child safety legislation.

Move beds, cots and furniture away from the window.

Wind the cord around the cleat in a secure figure-of-eight, after each operation of the blind.

Please see overleaf for further information on child safety.



## Operating your Blind.

To lower the blind, release the cord by moving it towards your left, letting it slide through your fingers.

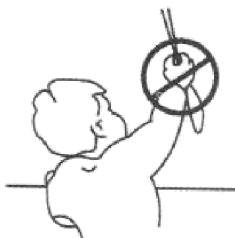
To raise the blind, make sure the slats are open, pull the cord down across the front of the blind until it's at the required position - and lock into place by moving the cord towards your right.

Twist the wand to **adjust the angle** of the slats.

**PLEASE KEEP BABY'S COT OR CHILD'S BED AWAY FROM WINDOWS AND ENSURE THAT ALL BLIND & CURTAIN CORDS ARE KEPT OUT OF REACH.**

## WARNING

Young children can be strangled by loops in pull cords, chains, tapes and inner cords that operate the product.



To avoid strangulation and entanglement, keep cords out of the reach of young children. Cords may become wrapped around a child's neck. Move beds, cots and furniture away from window covering cords.

Do not tie cords together. Make sure cords do not twist and create a loop.

## CHILD SAFETY

Child Safety Devices are fitted to this blind or are supplied as non-integral components. This is required to comply with BS EN 13120.

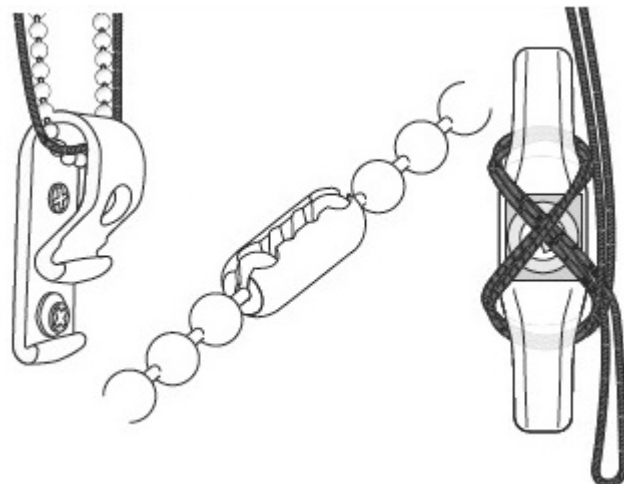
Please ensure your blind installer explains the requirements to your satisfaction and is able to install all non-integral safety items or if you are fitting this blind yourself, that you understand and are able to do so.

Information about blinds and Child Safety can be found at [www.bbsa.org.uk](http://www.bbsa.org.uk) & at [www.makeitsafe.org.uk](http://www.makeitsafe.org.uk)



Children can strangle if this safety device is not installed. Always use this device to keep cords or chains out of reach of children.

This label accompanies a non-integral safety device (cleat) designed to wrap all excess cord around away from a child's reach at a height of 1.5m (approx. 60") from floor level.



In the interest of safety, please keep all pull cords and chains out of the reach of children. Install safety devices such as cleats and cord tidies, to limit access to cords. Hanging cords can be a potential risk to children, so the greatest care needs to be taken at all times.

Do not tie loose cords and chains together.

Check the condition of all safety devices if not used regularly and replace if the device is faulty.



**A1blinds**  
BLIND MANUFACTURERS

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