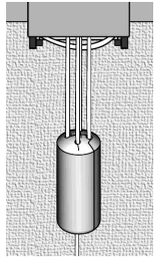
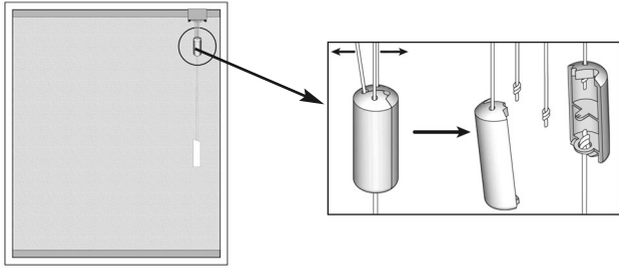


## 6. Additional Safety Feature

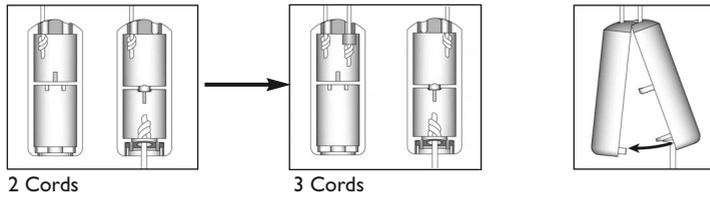
In addition to one of the above devices, cord operated blinds are pre-fitted with a breakaway safety connector. This is designed to safely break connected cords apart when a sideways force is applied (see diagram).



If the connector should accidentally come apart, the cords can be reconnected as follows:

- Untangle any twisting/knotting starting from the head rail working downwards.
- If your blind has 2 cords, simply clip both sides of the connector together.
- If your blind has 3 cords, insert the additional cords as shown below into the open sections of the connector (no particular order). Clip both sections together taking care not to trap any cords whilst doing so.

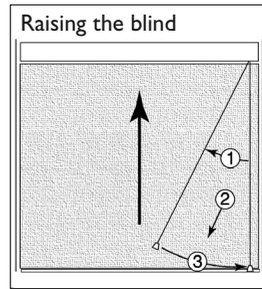
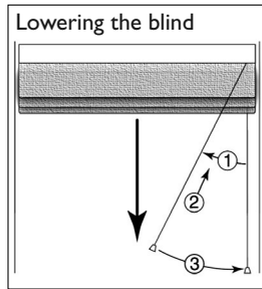
**⚠ IMPORTANT: Insert only 1 cord into each open section.**



## 7. Operating the Blind

To lower the blind, pull the cord across the face of the blind. Gently tug the cord to release the cord-lock, then allow the cords to slip through your fingers at this angle (see diagram).

To raise the blind, pull the cords downward until the desired height is reached. Lock the blind off in this position by holding the cord towards the edge of the blind.



## 8. Care instructions

Blind should be dusted down as required with a dry or damp cloth.

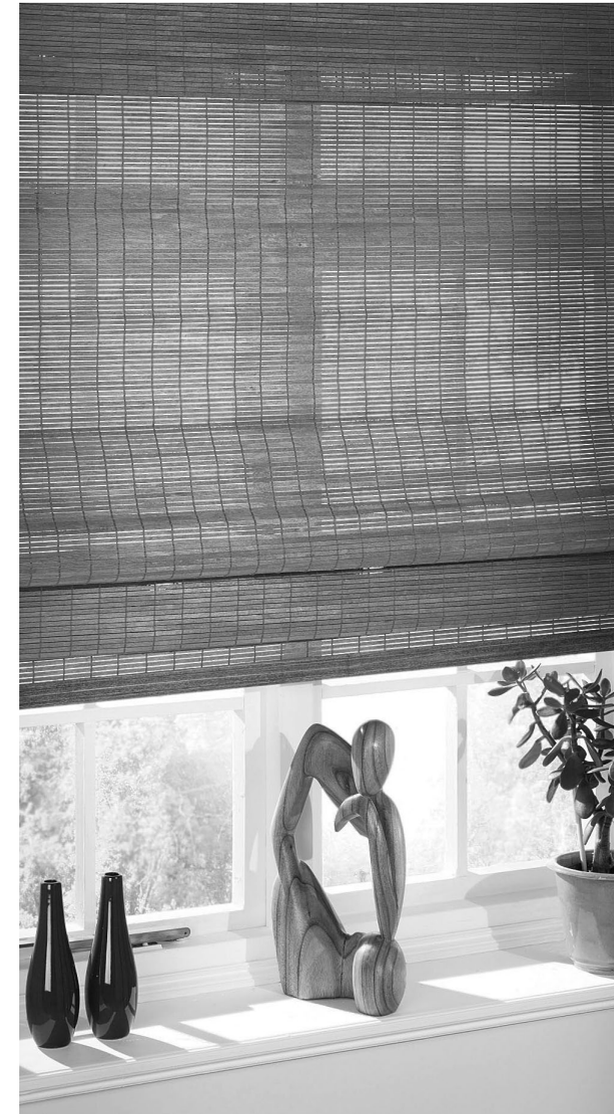
### Woven Wood Blinds: Raw materials

Due to the use of unfinished/natural materials used in our natural fabrics, there may be noticeable irregularities in the size, shape and positioning of the reeds throughout the finished blind.

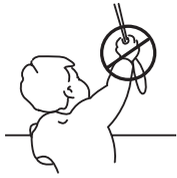
Such irregularities, which are an inherent part of the finished product's natural character, are not considered to be defects of the fabric itself.

# Woven Wood Blinds

Guarantee, Installation,  
Safety & Care Instructions



# ⚠ WARNING



- Young children can be strangled by the 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.

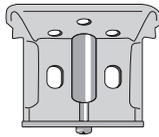


**make it safe**

*Persons in charge of young children are ultimately responsible for following the safety instructions provided by the manufacturer and to use any safety device supplied.*

The British Blind and Shutter Association's national campaign to promote window blind cord safety. For more info see: [www.makeitsafe.org.uk](http://www.makeitsafe.org.uk)

## 1a. Fittings



Top/Face fix brackets



Fixing Screws



Wall plugs

## 1b. Safety Device

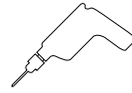


Cord cleats  
(with cords  
pre-wrapped)

Tools required:



Screwdriver



Drill



Tape



Pencil

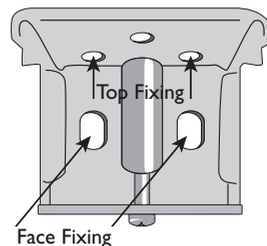
## 2. Positioning

⚠ **IMPORTANT:** This product must not be installed **LESS than 1500mm (59")** from the floor.

Before fitting the blind, you must decide whether you will be top or face fixing the brackets, making sure the blind will not be obstructed by such things as window handles, etc.

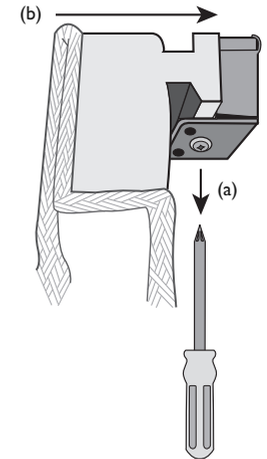
## 3. Fixing Brackets

- Brackets to be fitted approx 75mm (3") from the ends of the headrail.
- Additional brackets (for wider blinds) should be spread evenly between the 2 outside brackets.
- Use a bracket to mark the hole positions to be drilled.
- Drill and plug as required and ensure brackets are securely fixed.



## 4. Securing the blind

- Loosen the screw at the base of the bracket to lower the securing plate.
- Push the headrail into the bracket as shown on right.
- Ensure blind is positioned central to the window before tightening the securing plate screw.

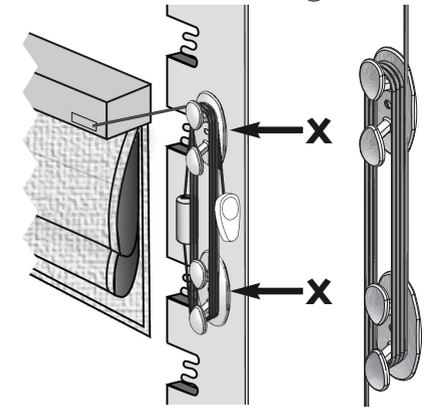


## 5. Fitting the Child Safety Devices

### Cord Safety Cleats

These ensure that all loose cords can be safely kept out of reach of young children. The cleats have been supplied with the cord already wrapped around them. It is important that you position the cleats the **SAME** distance apart on the wall as they are on the packaging strip they are attached to.

- Positioning:** Cleats should be positioned within reach and as close to the headrail as possible. Ensure that the lowest cleat is fitted at **AT LEAST 1500mm** from the floor. You may have to unwind some of the cord to reach the desired fixing position.
- Spacing:** As indicated by 'X', mark the fixing position of each cleat on the fixing surface **BEFORE** unwinding the cord completely from the packing strip.



Mark fixing position from position on packing strip

### (iii) Fitting

#### Solid Plaster Walls:

Drill 5.5mm holes and insert the wall plugs provided before screwing into these.

#### Wood Fixing:

Drill 2mm pilot holes and use the screws provided screwing directly into the wood.

#### All other surfaces:

(Hollow plaster board, UPVC, Metal etc) special fixings are required for these surfaces (not supplied). You will need to purchase these separately from a DIY store.

⚠ **IMPORTANT:** Ensure cleats are fitted to a sound and secure surface.

### (iv) Use

Always wrap all loose cords around the cleat in a figure of 8 pattern. Inspect the cleats at regular intervals to ensure they are still firmly fixed.

