JJ Blinds

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ROLLER BLIND FITTING INSTRUCTIONS

Your new Roman Blind has been custom built for you from the highest quality materials please follow the installation instructions provided.

HARDWARE

Please note: Screws are not supplied for bracket fixings and are dependent on the surface to which you are fixing please see chart below for recommended guide:

FIXTURE GUIDE	RECOMENDED (Philips head)
Wood	¾" 8 gauge for recess fit and ½" 8 gauge for
	face fit
Steel	½" 6 gauge
Ceiling	Toggle Bolt
Plasterboard	Wall mates
Aluminium	½" 8 gauge or tech screw
Brick	Green plug & 1 ½ " 8 gauge self tapper

- 1. Depending on if your blind is face fit or recess fit place the brackets in position, and with a pencil mark the surface of the wall or window recess for drilling screw holes. One bracket is used with the control side A (Chain) this has a protrusion as shown in the picture and the second is A used with the rotator side.
- 2. When you are happy that you have correct positions for the brackets pre drill the screw holes and fix brackets securely.
- 3. Taking the blind install the chain drive end into the bracket with protrusion (A) making sure that the two markings on the top of the chain drive are facing upwards. Now placing the other end of the blind into the track of the other bracket until it clicks into position.



4. Secure the safety cleat supplied, firmly to the wall at the appropriate position to keep tension on the control chain and avoid a choking hazard.
It is important to keep chains and cords safely away from children your new blind will have a safety warning tag attached please read carefully and do not remove.



Safety Cleat

- 5. To operate your new blind use chain control to lift and lower, using a steady tension and movement and avoid jerking or tugging of the chain.
- 6. Your blind is now installed and ready. We hope it brings you and your home many years of great functionality and beauty. We thank you for your purchase.

IMPORTANT INFORMATION



WARNING

ALL WINDOW COVERINGS WITH CORD OR CHAIN

Installation instructions

To avoid strangulation hazard, all internal window coverings with cord/ chain controls must have a child safety device installed where the cord has the possibility of forming a loop of 220mm or longer and it is at a height of less than 1600mm above floor level To avoid creating a possible strangulation hazard for children , the corded internal window covering must be installed in such a way that the loose cord cannot form a loop of 220mm or longer at a height of less than 1600mm from floor level.

When using a cleat (Style 1) to secure the cord it must be at least 1600mm from floor level because a child is capable of unwinding a cord from a cleat. Please wind cord in a figure 8 dimention as indicated on Style 1 diagram.

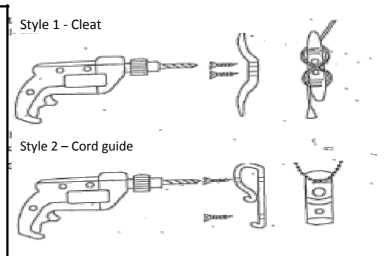
A cord guide (Style2) may be installed lower than 1600mm above floor level if the cord is sufficiently secured or tensioned to prevent a loop 220mm or longer from being formed. If the cord is installed lower than 1600mm from floor level it must be designed to prevent a child from being able to remove the cord.

Making Blinds and Curtains Safer for Children

Blinds and curtain cords can be made safer in the following way:

Attach a Safety Device (enclosed)
Attach a cleat (Style 1) to the wall or window frame 1600mm or higher from the floor away from children or pets and wrap around the cleat.

- 1) Affix cleat with screws as shown
- 2)Wind loose cord around safety cleat Attach a cord guide (Style 2)
- 1)Affix cord guide with screws as shown
- 2)Secure cord in cord guide at all times

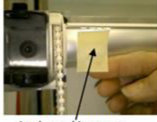


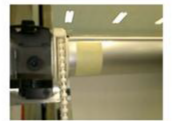
'WARNING: CURTAIN AND BLIND CORDS HAVE
CAUSED THE DEATH OF YOUNG CHILDREN AND
MUST BE INSTALL ED SO THAT THEY ARE NOT
A STRANGULATION HAZARD. FOLLOW THE
INSTALLATION INSTRUCTIONS'.

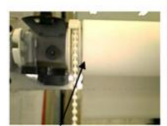
Rolling up blinds straight

Occasionally the roller blinds will require to be tested to check if they roll up straight, this is important to avoid fraying and run off when pulling the blinds up.









Blind rolling straight

End with edge expose Apply masking tape

How to balance the blind for blinds that are narrow with long drops; with ratios more than 1:2.5 (width: drop), there is a tendency for the blind to roll to one side.

Frequently, windows can be out of square; therefore, final on-site adjustment may be required even though the blind has been carefully balanced at the factory. The way to re-balance - Locate the end with the overlapping edge exposed. Roll down the blind and apply a piece of masking tape on to the aluminium tube at this end. Roll up the blind and check that the blind is now rolling up straight. More tape can be added or removed to 'fine tune' the balance.