

## Fitting Guidelines for Wood Blinds

Notice: Read the following fitting and operation guidelines carefully as we will not be held responsible for items that have not been installed and operated properly.

Please note that all wood products contain variations in grain and tone.

Prior to installing your blinds make sure no obstructions i.e. handles are in the way for a free operation.

Please note that all cords operating the blinds are wrapped around the blind inside the packaging. Make sure not to cut the cords when removing the protective bubble wrap using a cutting tool.

### Parts supplied for fitting

Box brackets  
marked RH and  
LH

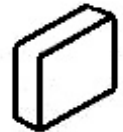
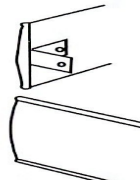
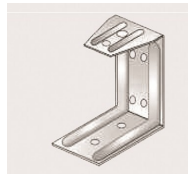
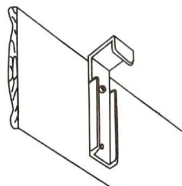
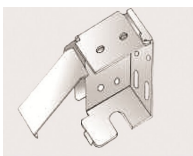
Preattached  
pelmet clips

Centre supports  
(for blinds wider  
than 1200 mm)

Preattached  
pelmet  
return clips  
(optional)

Child safety cord  
cleats

Plastic end caps  
(for blinds wider  
than 1200 mm)

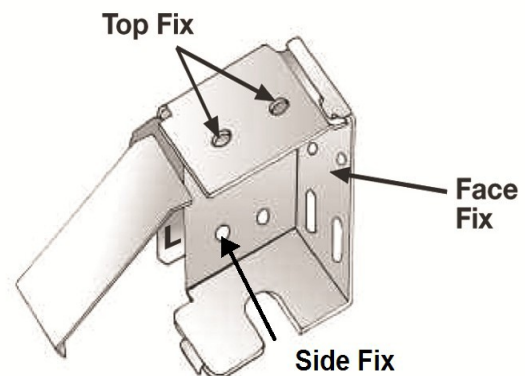


### A1. FITTING THE END BRACKETS

The installation box includes 2 brackets marked RH and LH (Right and Left Hand).

Position the headrail where the blind will be installed and place a bracket at each end of the headrail, marking their position and making sure the headrail will fit easily once the brackets are fitted.

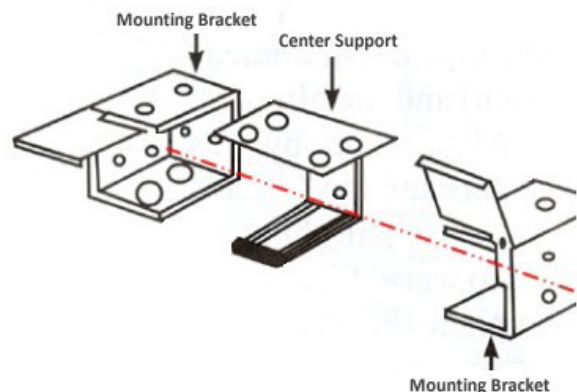
Screw the brackets in place either against wall, on the ceiling or on the sides of the recess.



Notice: For blinds exceeding 1200mm in width U shape brackets will be supplied to support their middle.

Always start the installation with the centre support and only after position the end brackets.

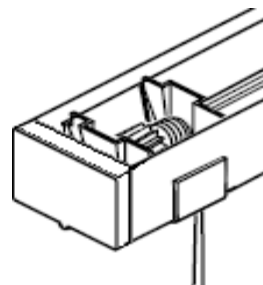
For blinds over 1500 mm in width where increased stability is required we recommend that you fit the end brackets so that the gates close upwards.



### A2. FITTING THE END CAPS

**Note!** Plastic end caps are only provided for blinds larger than 1200mm in width.

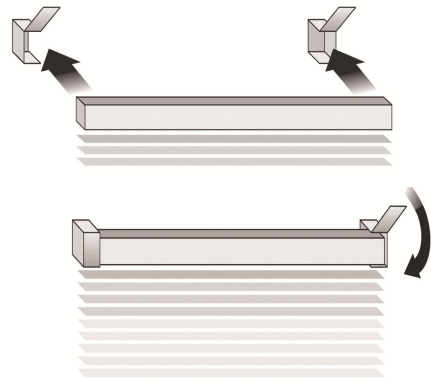
Position the plastic end caps at the ends of the headrail and fix them into place.



### A3. FITTING THE HEADRAIL

Position the headrail inside the brackets. Close the gates of the brackets.

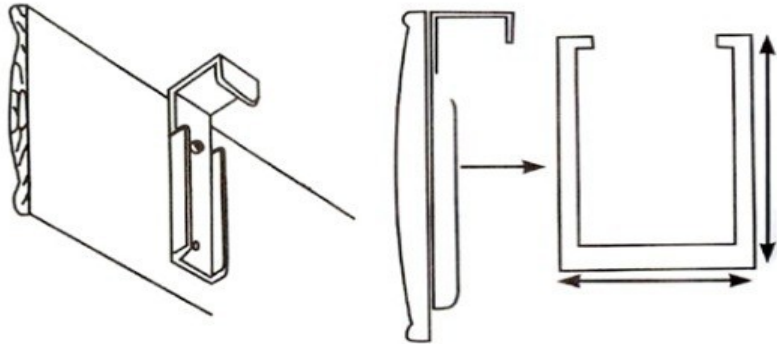
Notice: For blinds over 1500 mm in width where increased stability is required we recommend that you fit the end brackets so that the gates close upwards. Also make sure the weight of the blind is supported by the centre brackets more than by the end brackets.



### A4. FITTING THE PELMET

The pelmet is supplied in the factory with metal clips and they clip onto the headrail at the front of the blind.

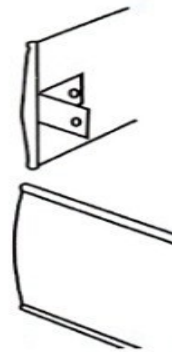
If you have decided on inside recess blinds the pelmets will not feature returns like in the picture.



### A5. FITTING THE PELMET RETURNS

All blinds with outside recess have the option of pelmet returns. If ordered they will be included.

The pelmet returns will be supplied on the mitred ends of the pelmet and the pelmet will connect to the headrail using the pre-installed clips.



### A6. FITTING THE CORD CLEATS

Notice : Make the blinds Safe for Children! Each blind features 2 cord cleats designed for tidying up the cords, preventing accidents.

Position the cord cleat against the wall maintaining a safe distance from the floor and making the cords unreachable by small children.

Screw the cord cleat into place and wrap the cord around it as many times as necessary to ensure that children cannot reach it and that it does not hang.



## Operating Instructions for Wood Blinds

LIFT/LOWER OPERATION - wood blinds will always be delivered stacked up. After installing the blind on the window release the break holding the slats stacked up by pulling the string to the left with your right hand and gently lifting the bottom of the blind upwards about 1-2 cm. Doing so the catch inside the headrail will be released and the slats will come down. In order to lift and lock the blind pull the string using your right hand. When arriving at the desired position for the slats pull the string to the right to lock the mechanism.

Notice: In the case of Real wood blinds, due to the weight of the material, lift and lower operations might need assistance. Push gently the bottom of your blind up by 1-2cm.

**Step 1: LIFT OPERATION**

Pull the lift cords to the left with your right hand and simultaneously assist the lift of the bottom rail with your left hand.

When assisting the lift with the left hand the mechanism will carry less pressure, helping the blind to last longer.

We recommend to always operate Real wood blinds by supporting the blind with left hand, lifting its weight.

**STEP 2: LOWER OPERATION**

Lift the bottom rail with the left hand and simultaneously pull the lift cords to the left with the right hand.

**STEP 3: TILT OPERATION**

Pull on one of the strings and afterwards on the next one for the blind to come back to its initial position.

