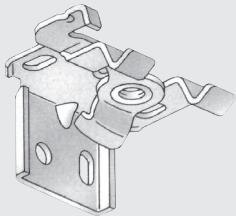


How to fit and operate your 15/25/35mm Venetian blind

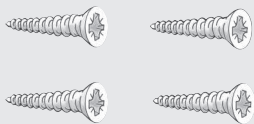
You should have...

First check you've got all the fittings that come with your Venetian blind.

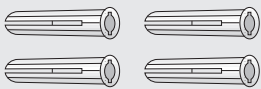
Brackets: quantity to suit length of blind



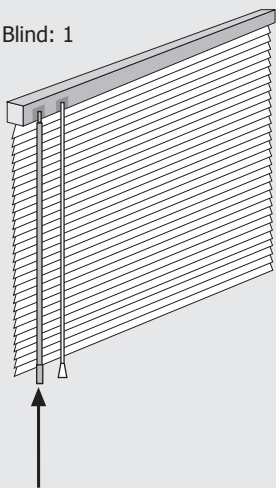
Screws: min 4



Rawl plugs: min 4



Blind: 1



Detachable wand control for 15mm and 25mm Venetians

Fitting your Venetian blind

Before you start, check you have your brackets

Your blind brackets are packed separately at the end of the box. Check you've taken them out before you throw the packaging away.

You can fit your MyBlinds Venetian blind in 2 straightforward stages. Just do these in order and you'll soon have your new blind up.

1. Fit the headrail

2. Attach the blind

Stage 1: Fit the headrail

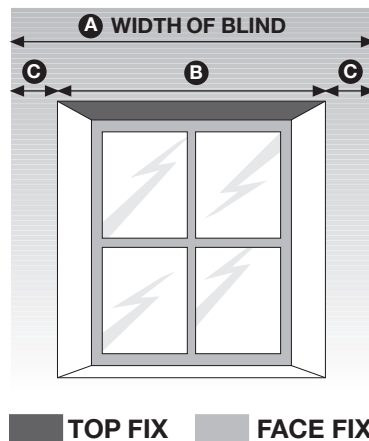
1 Fitting your blind outside the window (exact fitting)

To make sure the centre of the rail is precisely in the middle of your window, the measurements at either end (**C**) need to be the same. To work out **C**:

- measure the width of the window (measurement **B**). Write down the measurement.
- measure the width of the blind (measurement **A**). Write down the measurement.

Take measurement **B** away from measurement **A** and divide the answer by 2 to get measurement **C**.

Now follow step 2 then the instructions for **face fixing**.



Fitting your blind inside the window (recess fitting)

You need to decide whether to **face fix** or **top fix** your blind.

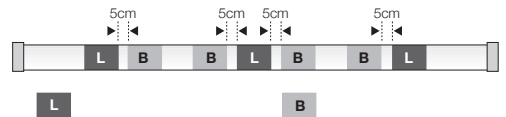
Top fix your blind to the lintel if:

- you have uPVC window frames, or
- there are obstructions like handles

Face fix your blind if:

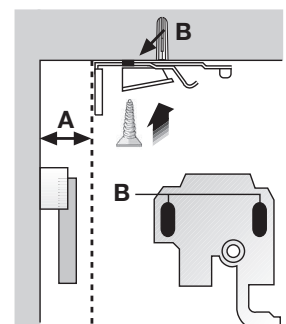
- you want to fit the bracket to the window frame

- ### 2
- Put your blind in the fitting position and tilt it forward to show the ladder controls. You'll need to leave at least 5cm either side of any cords when you fit the brackets.



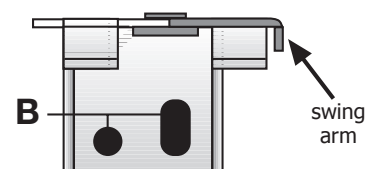
3 Top fixing

Measure the distance that any handles stick out from the frame (**A**). Mark this measurement on the lintel and use it to position the back of the bracket. Mark the position of holes (**B**) and screw the bracket to lintel using screws and rawl plugs provided.



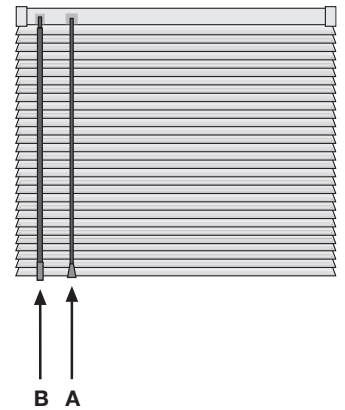
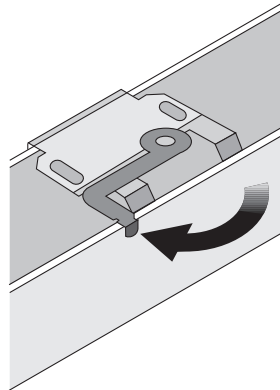
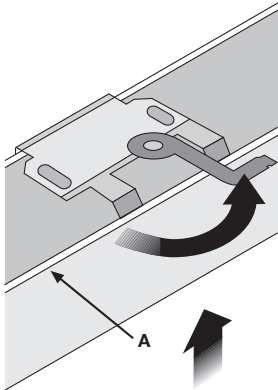
Face fixing

Position bracket with the swing arm, which will hold the blind to the headrail, facing towards you. Mark holes (**B**). Screw bracket in place. Use rawl plugs if fitting to the wall.



Stage 2: Attach the blind

- 1** Push the swing arm anti-clockwise as far as it will go. Clip the blind over the bracket, first easing the front lip of the headrail (**A**) into place before the back corner clicks in.
- 2** Push the swing arm clockwise until it locks into place, firmly holding the blind headrail.
- 3** To raise and lower the blind, use cord control **A**. To adjust the angle of the slats, use wand control **B**.



Operating your blind

Operating your blind is easy. Just follow these instructions.

- To raise and lower your blind, use the cord. Pull it across the front of the blind to release the cord lock and let the cord slide through your fingers.
- To adjust the angle of the slats, twist the wand.
- Slats need to be open when raising or lowering the blind.

Be safe

- Keep all cords and chains out of children's reach.
- Install safety devices such as cleats and cord tidies to keep cords away from children. You can request a **free safety device** when you make your MyBlinds order.
- Move cots, beds and other furniture away from blinds

Cord Consolidator

All Metal Venetian blinds are supplied with a cord consolidator which will break away for child safety reasons. The multiple operating cords (max. 4) are fed into the top of the device and a single cord comes out of the bottom. The consolidator is positioned below the cordlock to minimise the loop created by the cords and will pop open when pressure is applied. We recommend the use of our child safety cleat for longer looped cords.

When the device pops open the cords can be fed back individually into the device and will click into place. The cord consolidator will then need to be closed again. Note the Cord Consolidator does not replace the Child Safety Device.

