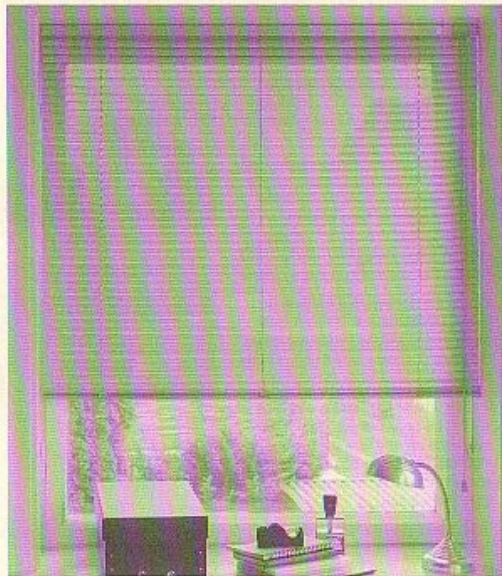
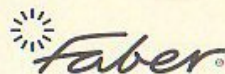


16/25/35mm Venetian Blinds

Dual & Mono Control



FIXING AND OPERATING INSTRUCTIONS



GENERAL

Faber blinds are designed for easy DIY fixing using a tape measure, drill and screwdriver. General fixing screws suitable for fitting to both plaster and wood are provided with the brackets, but wall plugs will be required if fitting to plaster or masonry. Specialist screws may be required for fixing to other surfaces.

FITTING POSITION

The universal brackets supplied can be top fixed into a ceiling or underside of a lintel, and face fixed onto a wall or window frame. If face fixing to a double-glazed window frame please check that this will not infringe any manufacturer's guarantee and seek specialist advice on the most suitable type of fixing screw for PVC windows. We cannot accept any liability if the installation of the blind invalidates the warranty on the window.

1. Select the appropriate method of fixing. Diagrams A & B show face fixing and top fixing inside a recess. Diagram C shows face fixing outside a recess.
2. If fitting inside the recess the blind should be positioned so that it does not catch on any window latches etc. Top fixing may be necessary to position the blind far enough away from the window.

If the blind is to be fitted outside the recess the headrail should be positioned so that the blind overlaps the recess equally on both sides and when raised the bunched slats are approximately level with the top of the recess opening. When fully lowered the blind should of course cover and overlap the bottom of the recess.



Diagram A



Diagram B



Diagram C

FITTING THE BLIND

Dual Control Operation

The following instructions apply for both top and face fixing.

3. A minimum of two fixing brackets are supplied which should be fitted so that they are located approx. 70 mm in from each end of the headrail (Diagram D). Extra brackets are provided for blinds over 1200mm wide and it is important that these additional support brackets are used. They should be spaced evenly between the two end brackets, but please check that they do not interfere with the ladderbraid fitting in the headrail (Diagram E).
4. Mark bracket positions (ensuring that they are all in line or the blind will not hang straight) and then fit all the brackets with the appropriate screws.
5. To fit the headrail into the brackets, pull forward the swivel arm on each bracket (Diagram F), present the headrail to the brackets and then push the swivel arm back in so that the two lugs engage positively under the lips of the headrail (Diagrams G1 & 2).
6. The blind is now installed ready for operation (see next page).

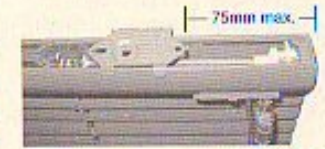


Diagram D



Diagram E



Diagram F

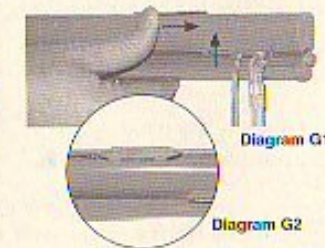


Diagram G1

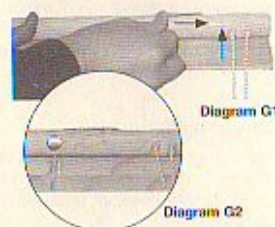
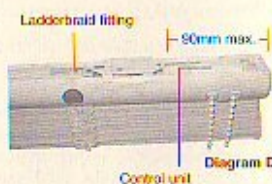
Diagram G2

FITTING THE BLIND

Mono Control Operation

The following instructions apply for both top and face fixing.

3. A minimum of two fixing brackets are supplied. The bracket at the control end of the blind should be fitted no more than 90mm from the end of the headrail so that it fits between the control unit in the headrail and the ladderbraid fitting (Diagram D). It is important it does not interfere with the operation of the ladderbraid fitting. The bracket at the other end should be fitted approximately 70mm in from the end. Extra brackets are provided for blinds over 1200mm wide and it is important that these additional support brackets are used. They should be spaced evenly between the two end brackets, but please check that they do not interfere with any ladderbraid fitting in the headrail (Diagram E).
4. Mark bracket positions (ensuring they are all in line or the blind will not hang straight) and then fit all the brackets with the screws.
5. To fit the headrail into the brackets, pull forward the swivel arm on each bracket (Diagram F), present the headrail to the brackets and then push the swivel arm back in so that the two lugs engage positively under the lips of the headrail (Diagrams G1 & 2).
6. The blind is now installed ready for operation (see next page).



OPERATING THE DUAL CONTROL BLIND

1. Faber dual control blinds are supplied with a cord to raise and lower the blind and an acrylic rod to tilt the slats. These are fitted to the RH side of the blind as standard.
2. To lower the blind pull the cord slightly towards the centre of the blind and gently down until the cord lock releases. Allow the cord to slip through your fingers until the slats reach the required level, then move the cord towards the outer edge of the blind until it automatically locks (Diagram 1).
3. To raise the blind pull down on the cord until the slats reach the required height then move the cord towards the outer edge to lock the blind.
4. The slats are tilted by turning the acrylic rod between finger and thumb in a clockwise or anti-clockwise direction (Diagram 2).

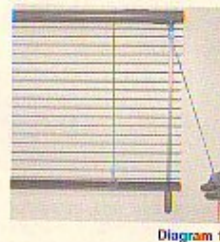
Note: Always tilt the slats to the horizontal position before raising or lowering the blind. This will increase the efficiency and life of the blind.

To Remove the Blind

Support the headrail so that it will not drop when released. Insert a screwdriver between the headrail and the end of the swivel arm and pull it outwards to disengage the lugs. Once all the swivel arms have been released the blind can be removed from the brackets. To avoid scratching the headrail we suggest the screwdriver blade is covered with a small piece of cloth.

Care of the Blind

Faber venetian blinds can be dusted, wiped with a damp cloth, or washed in warm soapy water, rinsed and 'drip dried'. Adding a small amount of a proprietary dishwasher rinse aid to the final rinse water will help the blind to dry without watermarks.



OPERATING THE MONO CONTROL BLIND

1. Faber mono control blinds are supplied with a single loop bead chain which both raises and lowers the blind. This is fitted to the RH side of the blind as standard.
2. To lower the blind pull down on the left hand chain to the required drop (Diagram 1). Note: the blind will tilt to a closed position during the lowering process.
3. Once the blind is lowered to the required position the slats can be tilted by pulling the right hand chain (Diagram 2). Fine adjustments can be made by pulling slightly on either chain.
4. To raise the blind pull on the right hand chain - the blind will automatically tilt to a closed position during the raising process. Once the blind has reached the top the stop control will be activated and you will not be able to pull further on the right hand chain.
5. If you wish to raise the blind part way only, once the blind has reached the required position, use the left hand chain to tilt the slats.



To Remove the Blind

Support the headrail so that it will not drop when released. Insert a screwdriver between the headrail and the end of the swivel arm and pull it outwards to disengage the lugs. Once all the swivel arms have been released the blind can be removed from the brackets. To avoid scratching the headrail we suggest the screwdriver blade is covered with a small piece of cloth.

Care of the Blind

Faber venetian blinds can be dusted, wiped with a damp cloth, or washed in warm soapy water, rinsed and 'drip dried'. Adding a small amount of a proprietary dishwasher rinse aid to the final rinse water will help the blind to dry without watermarks.