

Casstyle® Contract cassette fixing guide



Position the headbox within the window recess, and mark the positions of the fixing holes at both ends.



Drill holes in the wall in the marked positions, insert Rawl plugs into screw holes and then fasten headbox in place.



Position side channels against wall, making sure they locate correctly under headbox with the bottom rail located inside. Slot the brush spreading tool into side channels and mark fixing holes.



Drill fixing holes in channels and wall and insert Rawl plugs. Fit locking feet into bottom of side channels, and then secure channels to wall with screws.



Lower flyscreen mesh or blackout fabric screen to window sill and if necessary, using a screw driver on the locking feet adjustment screw, make the bottom rail adhere perfectly to the window sill.

Important Note : Total Blackout Blinds
When installing cassettes to provide total light exclusion it is important to ensure that there are adequate light traps.

Positions where hairline light may appear are:

Between headbox and lintel

Between side channels and wall

Between bottom channel and window sill

To avoid this possibility of light escaping it is suggested that a silicon or similar sealant is applied to the back of the channels and across headbox before fixing.

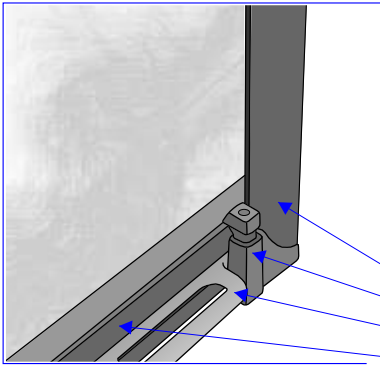
Casstyle® Contract -Optional top fix brackets and bottom channel



Optional top fix brackets may have been supplied with large blinds or where specified. Space top fix brackets evenly by sliding along channel in headbox, with the headbox in position within window recess mark bracket fixing holes. Drill holes, insert rawl plugs and secure headbox with screws.

If bottom channel is supplied, place this against window sill, inserting under side channels (before fixing side channels against walls), mark fixing holes and drill through into window sill, insert Rawl plugs and secure with screws.

Casstyle® Contract cassette operating guide



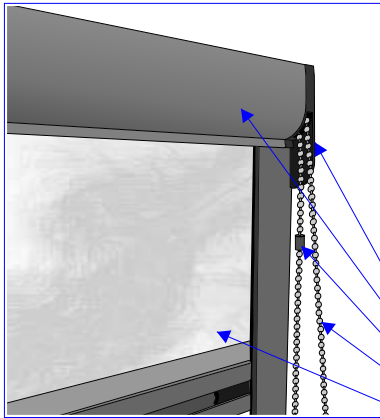
Models Fitted With Spring Control:

To lower the blind fabric, pull down blind by the handles or cord attached to the bottom rail until you reach sill level, twist the top of the bottom rail towards the front of the Side Channel to engage in the Locking feet (see diagram left).

Side Channel
Locking Feet
Handle
Bottom rail

The fabric is now secured in the lowered position. To raise the blind twist gently up on the handles to release the bottom rail from the Locking feet and guide upwards to recoil the fabric onto the roller.

Before leaving the Factory the spring tension is adjusted to provide a smooth operation, should it be necessary to alter the spring tension, please contact your supplier for advice.



Models Fitted With Chain Control:

To lower blind pull the chain located at the back of the end cap gearbox. To raise the blind pull the chain located at the front of the end cap gearbox. When the blind is in the lowered position the chain stop should be close to the chain exit on the end cap, this prevents over-rolling of the fabric (see diagram left).

End cap gearbox
Headbox
Chain stop
Side Chain
Screen

With the blind fully lowered the bottom rail should be latched into the locking feet at the base of the side channels (see spring operating instructions above). To remove any sagging from the fabric, using the chain pull the bottom rail tight against the locking feet and secure chain in the supplied chain wall stop.

All blinds are adjusted for tension before leaving the factory, but should you wish to increase or decrease the side chain tension this can be done using an Allen key. The tension adjuster is located at the side of the end cap housing the chain, hold both front and back chains and turn the adjuster in a clockwise direction to increase tension and an anti-clockwise direction to decrease tension (this can only be done before the headbox is fitted into position).