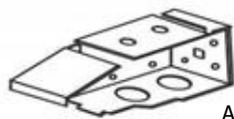


Installation Information

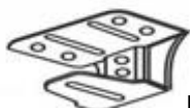
Venetian Blind

(Val Clip 1)

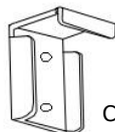
Parts Included



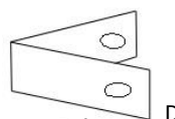
Mounting Bracket
Qty: 2



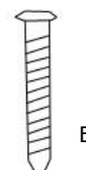
Support Bracket



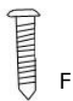
Pelmet Clip
Qty: 2



Pelmet
Return Clip
Qty: 2



Screw #1
Qty: 6



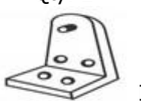
Screw #2
Qty: 4



Screw #3
Qty: 4



Cord Cleat
Screw
Qty: 4



Hold Down
Bracket
Qty: 2



Cord Cleat
Qty: 2



Safety Cord Stop
(Supplied on cords)

Important Notes

- Please check that all parts have been supplied before you begin to assemble your new Custom Venetian Blind
- Ensure that the blind is mounted level for correct operation

Positioning Blind

As per your order, determine the correct fitting location of mounting brackets and mark where you are going to install the brackets.

- Inside the window frame (Inside Mount) or;
- On the window frame or wall (Outside Mount)

Installing Mounting Brackets

The mounting brackets (part A) should be fitted 6mm past each end of the headrail using screw #1 (part E). If your blind is supplied with a support bracket (part B)(supplied for blinds over 800mm), position it closer to the cord lock end of the blind. Ensure the support bracket is in line with the mounting brackets (part A) (Figure 1)

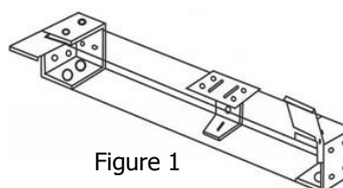


Figure 1

Attaching Blind To Brackets

Inside Mount

- Insert headrail into mounting brackets (part A) (Figure 2) and lock hinged flaps down to hold headrail in position
- Screw the pelmet clips (part C) to the back of the pelmet supplied, flush with the top of the pelmet (Figure 3)
- Hook pelmet clip with pelmet attached onto the top of the headrail (Figure 4)

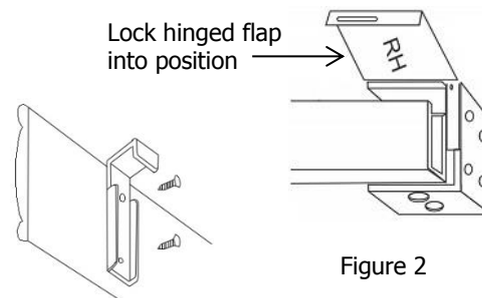


Figure 2

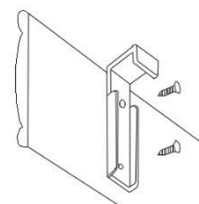


Figure 3

Outside Mount

- Screw the pelmet clips (part C) the back of the pelmet supplied, flush with the top of the pelmet (Figure 2)
- Insert headrail into mounting brackets (part A) (Figure 3) and lock hinged flaps down to hold headrail in position
- Screw pelmet return clip (part D) onto the back of the pelmet and attach pelmet returns (Figure 5)
- Hook the pelmet clip with the pelmet attached onto the top of the headrail (Figure 4)

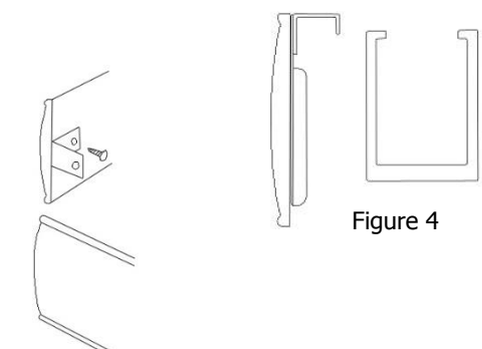


Figure 4

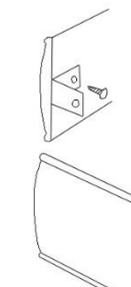


Figure 5

Hold Down Brackets

Using screws provided (part F), screw base of hold down bracket to window reveal or wall. Snap bracket pin ends into the holes at each end of the bottom rail

Installation Information

Operating the Blind

Ensure slats of the blind are horizontal before lowering/raising to extend the life of the blind.

To lower blind

Pull cord towards the centre of blind until the cord lock releases. Gently feed cord upwards until the blind is at the desired height then move cord towards the pull cord mechanism and release. The cord lock will engage.

Raising

Pull cord downwards until the blind reaches the desired height, gently release the cord and the blind will lock automatically.

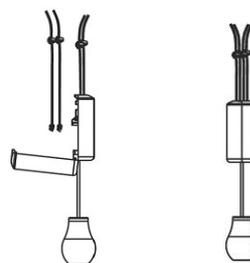
Tilting

Gently pull one of the tilt cords downwards to angle the slats as desired.

Reassemble Breakaway Tassel

The breakaway tassel is a safety device, and is intended to pop open when certain pressures are applied. Please follow the steps below to reassemble the tassel.

- Ensure breakaway tassel is open
- Place pull cords into grooves on one side of tassel
- Snap tassel closed



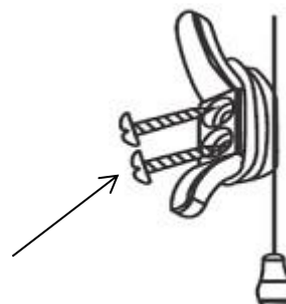
Venetian Blind Safety Information

Child Safety Instructions

For Blinds With Cord Control

Warning

- The cord cleat (part J) must be fitted to ensure child safety and to comply with regulations
- The cleat is to be positioned at least 1600mm above floor level, as a child is capable of unwinding a cord from a cleat
- Use two 19mm screws to attach each cleat to the wall. Do not use tape or glue to attach the cleat
- Wrap excess cord around the cleat every time the blind is raised/lowered, to prevent child strangulation
- The cord must not form a loop longer than 220mm and should be wound entirely around the cleat every time



2 x 19mm screws



WARNING – ALL WINDOW COVERINGS WITH CORD OR CHAIN

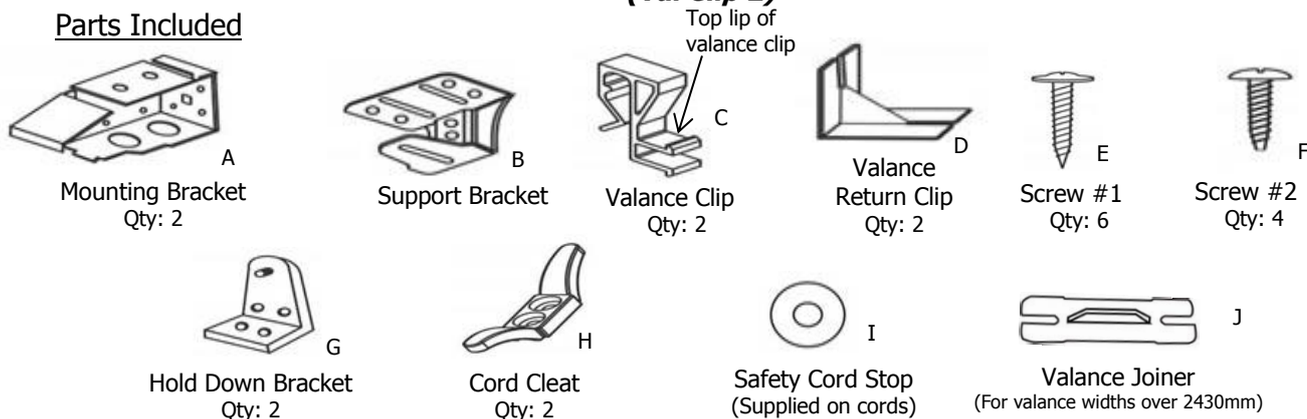
To avoid creating a possible strangulation hazard for children, the corded or chained internal window covering must be installed in such a way that a loose cord or chain cannot form a loop 220mm or longer at a height of less than 1600mm above floor level.

- A cord/chain guide may be installed lower than 1600mm above floor level if the cord/chain is sufficiently secured or tensioned to prevent a loop 220mm or longer being formed
- If a cord/chain guide is installed lower than 1600mm above floor level, it must be designed to prevent a child from being able to remove the cord/chain
- If a cleat is used to secure the cord, it must be at least 1600mm above floor level because a child is capable of unwinding a cord from a cleat

Installation Information

Venetian Blind

(Val Clip 2)



Important Notes

- Please check that all parts have been supplied before you begin to assemble your new Custom Venetian Blind
- Ensure that the blind is mounted level for correct operation

Positioning Blind

As per your order, determine the correct fitting location of mounting brackets and mark where you are going to install the brackets.

- Inside the window frame (Inside Mount) or;
- On the window frame or wall (Outside Mount)

Installing Mounting Brackets

The mounting brackets (part A) should be fitted 6mm past each end of the headrail using screw #1 (part E). If your blind is supplied with a support bracket (part B)(supplied for blinds over 800mm), position it closer to the cord lock end of the blind. Ensure the support bracket is in line with the mounting brackets (part A) (Figure 1)

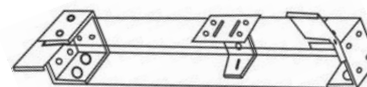


Figure 1

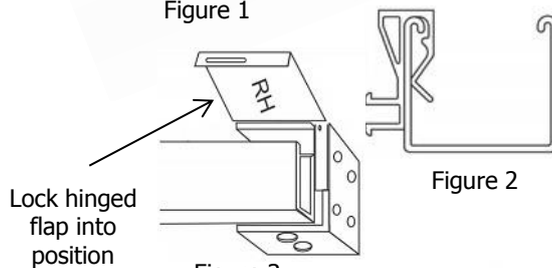


Figure 2

Figure 3

Attaching Blind To Brackets

Inside Mount

- Hook the valance clips (part C) onto the headrail of the blind (Figure 2)
- Insert headrail into mounting brackets (part A) (Figure 3) and lock hinged flaps down to hold headrail in position
- To attach valance, gently guide the bottom lip of the valance clip (part C) into groove at the back side of the valance. Push the valance onto the valance clips in line with the groove at the back until the top of the valance is flush against the valance clip (Figure 4)

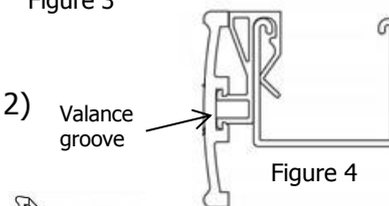


Figure 4

Outside Mount

- Insert headrail into mounting brackets (part A) (Figure 3) and lock hinged flaps down to hold headrail in position
- Attach valance clip (part C) to the valance (Figure 5)
- Insert valance return clip (part D) into the groove at each end of the valance and attach valance returns (Figure 6)
- Hook the valance clip with the valance attached onto the top of the headrail (Figure 7)

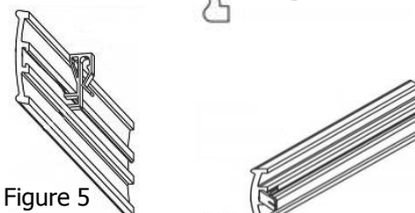


Figure 5

Figure 6

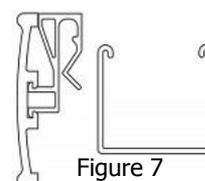


Figure 7

Valances over 2430mm

If a valance is more than 2430mm in length, it will be split into two halves. To join these two pieces together, insert the valance joiner (part J) halfway into the end of one of the valance halves, then align the second half and push the two ends together to meet (Figure 8).

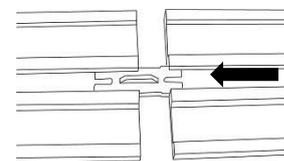


Figure 8

Installation Information

Hold Down Brackets

Using screws provided (part F), screw base of hold down bracket to window reveal or wall. Snap bracket pin ends into the holes at each end of the bottom rail

Operating the Blind

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To lower blind

Pull cord towards the centre of blind until the cord lock releases. Gently feed cord upwards until the blind is at the desired height then move cord towards the pull cord mechanism and release. The cord lock will engage.

Raising

Pull cord downwards until the blind reaches the desired height, gently release the cord and the blind will lock automatically.

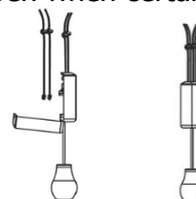
Tilting

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Reassemble Breakaway Tassel

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- Snap tassel closed



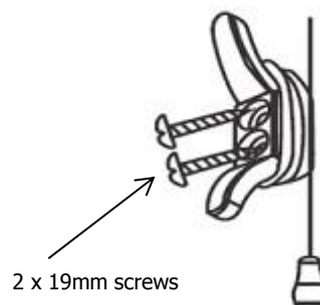
Venetian Blind Safety Information

Child Safety Instructions

For Blinds With Cord Control

Warning

- The cord cleat (part H) must be fitted to ensure child safety and to comply with regulations
- The cleat is to be positioned at least 1600mm above floor level, as a child is capable of unwinding a cord from a cleat
- Use two 19mm screws to attach each cleat to the wall. Do not use tape or glue to attach the cleat
- Wrap excess cord around the cleat every time the blind is raised/lowered, to prevent child strangulation
- The cord must not form a loop longer than 220mm and should be wound entirely around the cleat every time



WARNING – ALL WINDOW COVERINGS WITH CORD OR CHAIN

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- If a cord/chain guide is installed lower than 1600mm above floor level, it must be designed to prevent a child from being able to remove the cord/chain
- If a cleat is used to secure the cord, it must be at least 1600mm above floor level because a child is capable of unwinding a cord from a cleat