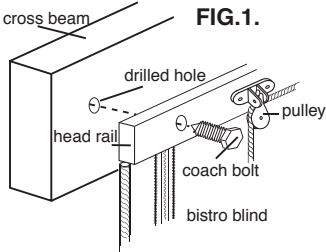


BISTRO BLIND INSTALLATION INSTRUCTIONS

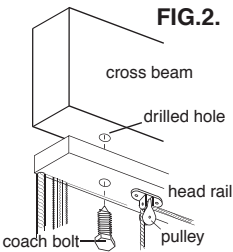
NOTE: DUE TO THE NATURE OF THIS PRODUCT, THE BLIND CAN EXPAND AND CONTRACT DUE TO THE PACKAGING. PLEASE ALLOW TIME FOR BLIND TO SETTLE.

The Bistro Blind can be fixed 2 ways, either using method in Fig.1. Or head rail can rotate and be fixed as shown in fig.2.

Line up the head rail holes with holes in structure and attach using coach bolts.

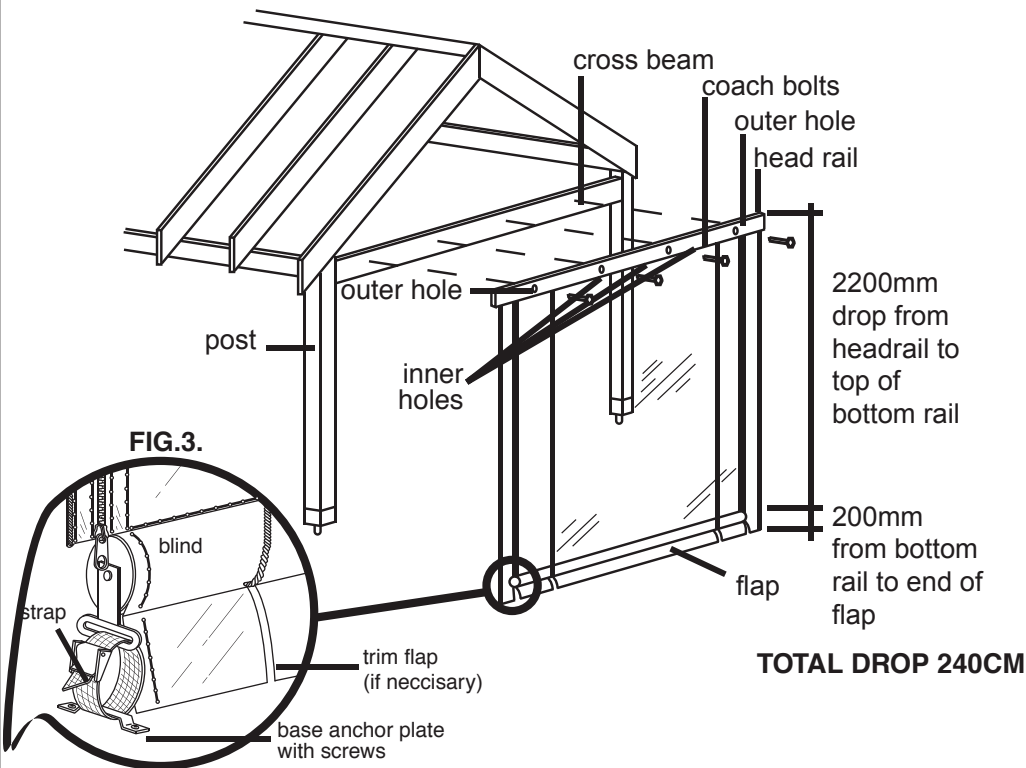


Simply tilt head rail of blind so the rail can be attached to the under-side of the structure.



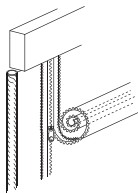
HOW TO INSTALL

1. Blind should always be fixed to a solid structure. ie. cross beams, concrete or brick. To attach blind you will need to measure and drill holes in cross beam in line with holes in head rail of blind.
 2. Mark your beam in accordance to your measurement with holes in headrail and drill 9mm holes into structure.
 3. Simply line-up head rail holes with holes in cross beam and fix with coach bolts provided.
- *Note: An easy way to do this is to nail the blind in desired position through outer holes, drill and screw coach bolts into inner holes. Remove nails and repeat with outer holes.



4. Once blind has settled (allow approx. 10 days), the bottom flap may be now trimmed to reduce scrapping (if necessary). Simply rule proportion to be trimmed and using a sharp craft knife, cut skirting straight to suit your application. See Fig.3.

NB: Bottom tab can provide extra draft & debris protection if left at floor level length.



For additional support of blind, Base anchor plates (included) can be fitted to tighten the blind to the ground. See Fig.3.

Once attached securely, the Bistro Blind rolls up neatly allowing a door-way or window for fresh air to pass into the enclosed area.

ADDITIONAL FIXING

For a more secure fitting you can attach blind to side post using Wall Anchor. Wall Anchors are not included in pack, they can be purchased separately in 2.4 metre lengths. Note: You need a Wall Anchor on each side of blind for a more secure installation, especially in windy conditions. Appropriate screws are required for fixing of Wall Anchor.

HOW TO INSTALL WALL ANCHOR

1. Measure and mark where Anchor needs to sit so channel is in line with roped edge of blind.
2. Mark Wall Anchor and post at intervals of approximately every 500mm and drill hole. Anchor may need to be cut with hacksaw to fit application
3. Pass roped edge of blind through channel of Wall Anchor at both sides.
4. Fix Wall Anchor to post by lining up guide marks and using appropriate screws.
5. To roll up blind simply unzip each side of blind and pull on cord to roll-up blind.

