Fitting Instructions
INTU Venetian Blind
MSV4235, Issue 3, November 06

See overleaf for additional notes on:
a) fitting blinds to timber frames
b) intu venetian blind with side tilt control

1. Fitting tools required include star point screwdriver, scissors, drill & Ø2.5mm drill bit
2. Accessories pack (packing pieces as required)
3. Unclip trimcap on both sides
4. Using blind, mark positions for the cord grommet holes
5. With the drill at 90° to the surface, drill Ø2.5mm hole 1 off on each side
6. Attach double sided adhesive pad
7. Stick blind onto frame leaving rubber band around blind
8. Drill Ø2.5mm holes 2 off on each side
9. Hand screw fixings
10. Push cord knot into hole, push fixing grommet into hole, aligning groove to cord
11. Holding button, pull cord tight to secure
12. Remove rubber band. Carefully release locking gate. Pull cord to tension approx. equal on both sides
13. Press locking gate closed to secure cord
14. Cut-off excess cord leaving 100mm min. Tuck through hole in endcap
15. Clip on trimcaps.
Fitting Blind to Timber Frames

a1. Fitting tools required include Ø4mm drill bit, star point screwdriver

a2. Mark position as outlined in step 8 (over leaf). Drill Ø4mm hole to depth of 10mm

a3. Screw in brass inserts until flush with timber surface

a4. Push cord knot into brass insert, push grommet into brass insert, aligning groove to cord

b1. Blind as supplied with side tilt control

b2. Remove pulley cover, lightly tension lift cords down window side, mark position to fix pulley

b3. Drill Ø2.5mm hole 1 off

b4. Hand screw fixing

b5. Refit pulley cover

b6. Test tilt operation

INTU Venetian Blind with Side Tilt Control

Continue as for PVC frames from step 11 (over leaf)

theblindco.com

theblindco.com, Sunblind House, Holmbush Potteries, Crawley Road, Horsham, West Sussex RH12 4SE
Phone: +44 (0) 1293 851010  Fax: +44 (0) 1293 851999
www.theblindco.com