

INTEGRAL BLINDS



**SOME MODELS ARE FITTED WITH 2 SLIDERS
TOP ADJUSTS THE TILT ACTION,
LOWER CONTROLS THE BLIND HEIGHT**

IMPORTANT:



Raise SLIDER up in its track to achieve re-engagement

If you have a 2 or 3 magnet side SLIDER (2½" or 3" tall), one magnet click will restore operation - SEE DIAGRAM A

If your blind uses a 4 magnet SLIDERS (3½" tall), then a second engagement point (second magnet click) is required - SEE DIAGRAM B



Where required push SLIDER up further until you hear the SECOND CLICK

This second engagement is achieved by pushing the side SLIDER up again past this first engagement point until you hear the second click. If all magnets within the SLIDER, and inside the unit are not aligned, then full engagement will not be restored.



Bi Design
integral blinds

USER INSTRUCTIONS

RAISING & LOWERING

Move the SLIDER up-and-down to your preferred blind height. when resistance is felt STOP. A slight adjustment of the SLIDER makes the blinds tilt.

**WHEN RAISING THE BLINDS -
ENSURE SLATS ARE IN THE OPEN POSITION**

TROUBLE SHOOTING

RE-ALIGNMENT OF VENETIAN SLATS

Open the blinds, then raise the SLIDER up and down to re-align.

RE-ENGAGING THE OPERATOR(S)

Due to the nature of the magnetic design, disengagement of the raise & lower SLIDER can occur by applying excessive force / by lifting the SLIDER away from the surface of the glass / by moving the SLIDER out of its designed track. This action may release the magnetic bond, out of its designed track. thus causing the blind to temporarily malfunction. This occurrence is easy to correct...

**TO RE-ENGAGE THE MAGNETS & RESTORE
NORMAL OPERATION, SIMPLY LIFT THE
SLIDER UP, IN ITS TRACK, UNTIL THE MAGNETS
RE-ENGAGE. YOU WILL HEAR THEM CONNECT.**