TASK: Light Gap Between Slats – 1/2" and 1" Horizontal Aluminum

Use If/When: Light gap between slats, Slats not closing tightly

Tools Needed: Level, Flathead screwdriver

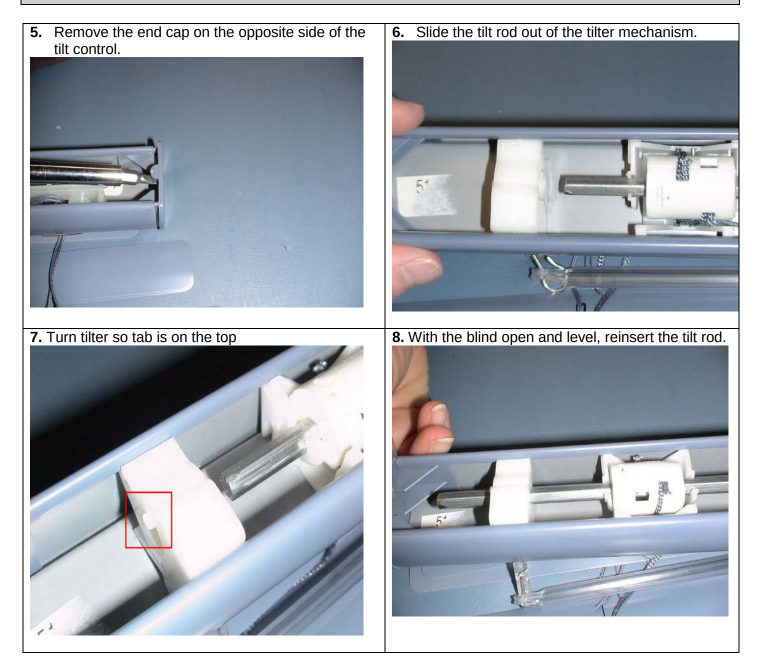
1. Large blinds (over 60" in length) or privacy blinds 2. Using a level, make sure the headrail is level may have a gap of 1/16" - 1/8" between the slats from side to side and front to back. If necessary, of the blind. This is the nature of the product and adjust brackets and reinstall blind. cannot be corrected. The longer the blind, the larger the gaps will be toward the bottom. 3. If the top slat is hitting the headrail, gently pull Tilt the slats horizontally. Lift and lock the slats 4. down on the top of the ladder tapes to see if the in the raised position. Remove the blind from the top slat will move down, allowing full closure. mounting brackets by pressing the tab on the (If this does not fix the issue continue to step 4.) bracket away from the blind.

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TASK: Light Gap Between Slats – ¹/₂" and 1" Horizontal Aluminum

Use If/When: Light gap between slats, Slats not closing tightly

Tools Needed: Level, Flathead screwdriver

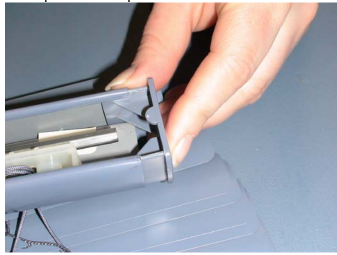


TASK: Light Gap Between Slats – ½" and 1" Horizontal Aluminum

Use If/When: Light gap between slats, Slats not closing tightly

Tools Needed: Level, Flathead screwdriver

9. Replace end cap.



10. Tilt the slats to make sure the blind operates properly.



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