TASK: Correct Uneven Intermediate Rail of Cordless Bottom Up Top Down Shades

Use If/When: Intermediate rail is not even when shade is raised.

Tools Needed: Flathead Screwdriver

Example of intermediate rail hanging uneven.



2. Lower the intermediate rail all the way down and insure the cords are taut.



1. A total of 4 handles must be used on this product. 2 for the intermediate rail and 2 for the bottomrail. If the incorrect quantity of handles is being used, place the correct quantity on the rails.



3. Place the handles as far apart as you can comfortably reach.



Page 1 of 3 Last Revised: 7/8/17

TASK: Correct Uneven Intermediate Rail of Cordless Bottom Up Top Down Shades

Use If/When: Intermediate rail is not even when shade is raised.

Tools Needed: Flathead Screwdriver

4. Raise the intermediate rail by applying the same amount of lift force to both handles.



5. If this does not correct the issue, remove the shade from the installation brackets.



6. Check the brackets to ensure that they are a minimum of 3" in from each end. If not, reposition the brackets.



7. Remove the dust cover using a flat head screwdriver. Starting with the top corner, run the screwdriver across the top. Put pressure on the back to remove.

Note: Do not remove the end caps.



Page 2 of 3 Last Revised: 7/8/17

TASK: Correct Uneven Intermediate Rail of Cordless Bottom Up Top Down Shades

Use If/When: Intermediate rail is not even when shade is raised.

Tools Needed: Flathead Screwdriver

8. Make sure cords are not twisted or tangled in the headrail. If needed, remove the plastic cover to adjust the cords.

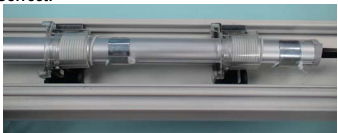
9. If the cords are not twisted or tangled, locate the "C" clip on the side that is hanging lower. Slide the "C" clip to the right a ¼" to shorten the cord.

"C" clip

Not Correct:



Correct:



10. Replace dust cover and reinstall shade back into brackets by attaching the front of shade to the front of the brackets. Push back on shade until it snaps into place.



11. Raise and lower the intermediate rail several times to ensure proper operation. If intermediate rail is still uneven, repeat step 9 until corrected.



Page 3 of 3 Last Revised: 7/8/1