## TASK: Hard to or Will Not Tilt - 1" Cordless Horizontal Aluminum

Use If/When: Cordless blind is hard to or will not tilt

**Tools Needed: Flathead screwdriver** 

To ensure the wand is fully seated, apply firm
pressure on the stem. This will make sure the
tilter stem is fully inserted into the tilt mechanism.
Note: If the stem releases when pulled, it is not
fully inserted.



Test the tilt wand. If not corrected, move to step 2.

2. Raise blind fully. Remove blind from installation brackets using a flathead screwdriver. Insert tip of screwdriver between the back of the headrail and the bracket. (If the blind will not raise, an assistant will be needed to raise the blind and hold the stack out of the way.)



**3.** Remove dust cover, starting with top corner. Run your finger across the top. Put pressure on the back to remove.

Note: Do not remove the end caps.



4. Tilt the slats to see if it works outside of the brackets. If the blind tilts properly, reposition the brackets so they are free of the internal components.



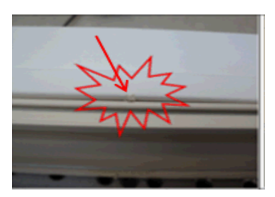
Page 1 of 2 Last Revised: 12/19/12

## TASK: Hard to or Will Not Tilt - 1" Cordless Horizontal Aluminum

Use If/When: Cordless blind is hard to or will not tilt

**Tools Needed: Flathead screwdriver** 

5. Be sure the ladder cords are not getting caught under the dust cover. If so, trim the ladder cords to shorten.



6. Replace the dust cover.



7. Reinstall blind back into brackets by attaching front of blind to the front of the brackets and pushing back on blind until it snaps into place.



Page 2 of 2 Last Revised: 12/19/12