TASK: Correct Shade Levelness on Indoor or Outdoor Shades with Continuous Loop and no Cassette Valance

Use If/When: The shade does not have a Cassette valance and hangs crooked, shifting to one side or fraying.

Tools Needed: Level, Adhesive tape, Screw driver

Reason shade may not be raising level or fraying.

- Brackets may not be level
- Fabric telescoping to one side

NOTE: Confirm window is square. If window is not square, the shade will still fray regardless. Customer may want to consider outside mounting shade.

Note: Tolerance for telescoping is 3/16" or less.



1. Check levelness of shade with a carpenter's level and adjust the mounting brackets.

Note: ½" turn of the mounting screw can cause the shade to be un-level. Make sure mounting screws are securely tightened.

Still uneven proceed to step 2

2. Remove the chain guide located at the bottom of the chain loop.



OR



3. Remove shade from installation brackets. Starting on the non-control end, swing bottom of metal lever towards you. Lift this end out of the bracket, followed by the control end.







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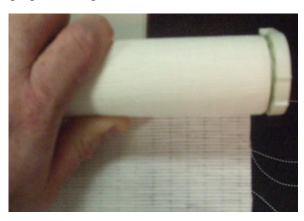
Tools Needed: Level, Adhesive tape, Screw driver

4. Unroll shade until silver tube can be seen. Then apply ³/₄" piece of masking tape horizontally to the bare metal tube on the same side of the telescope/frayed edge.



5. Manually wrap material around tube until shade is fully raised.

Note: Roll shade on a clean surface with clutch end hanging over edge.



6. While keeping the shade completely rolled, reinstall shade starting with control end. Ensure the latch on the non-control end is open, then place into notch, close lever.



7. Check to see if shade material is level by placing a carpenter's level on top of the hem bar.

Note: Repeat steps 4-7 as necessary until shade hangs level.

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8. Reinstall the chain guide.



OR



9. Raise and lower shade several times to ensure proper operation.



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