

## TASK: Hangs Uneven

Use If/When: Shade hangs uneven with standard control cord.

Tools Needed: N/A

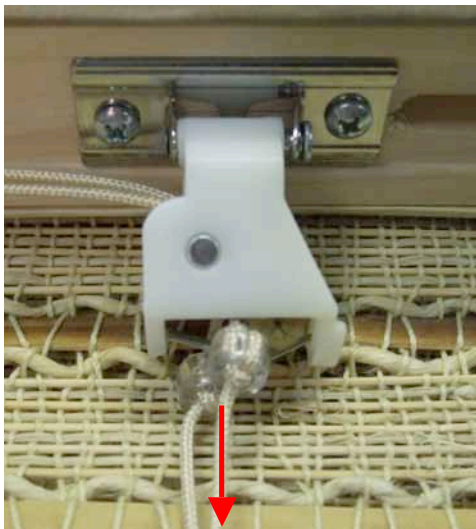
1. Check cords to make sure they are not twisted around each other as they run from the pulleys through the cordlock.



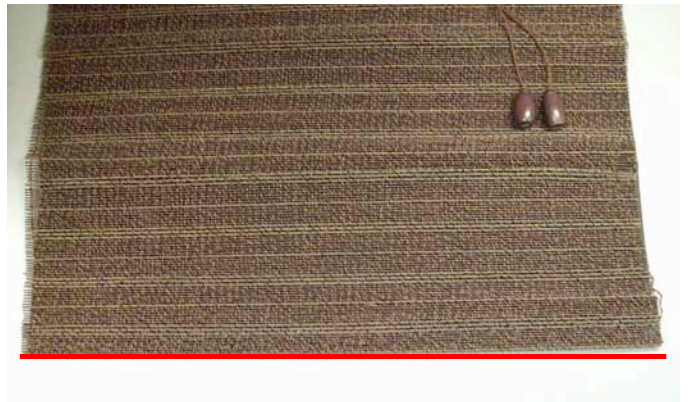
2. If the tangling is severe, it may be necessary to untie the lift cord and string it back through the blind. It is easiest to untie the cord at the bottom ring on the back of the shade.



3. If the safety washer is tied too high, loosen the knot holding the safety washer in place and slide the washer down the lift cord towards the wooden tassel, tighten in place.



4. We can not guarantee that the bamboo, reeds, and grasses used in the weaves will be perfectly straight. You may occasionally encounter a blind with bias in the weave, meaning that one side may be slightly longer than the other.



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5. The blind will be manufactured so that the short side is finished blind length. The blind is considered acceptable if the difference between the short side and long side measurements (the bias) falls within the limits provided on the chart.

This guide is for variances in the weave tightness. The hem of the blind should be made along the same slat or reed going from left to right.

Width of Blind	Maximum Bias
18-22 inches	1/8"
22-27 inches	1/4"
27-36 inches	3/8"
36-45 inches	1/2"
45-54 inches	5/8"
54-63 inches	3/4"
63-72 inches	7/8"
72-96 inches	1"