

Adjusting: The Day / Night Shade.

Thank you very much. We really appreciate your business.

The tension adjustment is best accomplished this way.

- 1. Hang the head rail of the shade in the top of the valance.**
- 2. Screw the cord retainers to the wall.**
- 3. Take up the slack or excess cord (feed the cord through the cord retainer, pulling it through quickly will damage the cord retainer).**
- 4. Having removed all slack in the shade cord, mark the spot where the cord exits the retainer hole.**
- 5. Remove the screw and tie the knot in the cord ¼" tighter (higher) than your mark.**
- 6. Repeat this for the opposite side.**
- 7. Replace the cord retainers and slowly operate the shade.**
- 8. If it requires more tension loop one side of the cord around the cord retainer. Another method is to loosen the retainer screw and rotate the cord retainer to adjust the tension.**

If the shade is set correctly you should be able to raise the bottom rail and have the center rail stay in the upper position. When the shade is put together properly and set it should last a long time. Friction is the biggest problem, nylon cord through nylon or brass bushings. The faster the shade is raised the faster it will wear out.

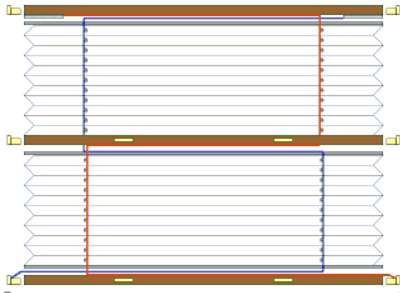
If you have any other questions just let me know,

We really appreciate your business,

Thank you,

Tom

DBM 877-715-8800 dbm@dirtyblindman.com



The RV Shade Repair Kit comes with the highest quality parts.

130lbs. test cord, nylon bushings, nylon cord retainers, SS springs and the complete Master Cording CD©.

This shows 2, 3 and 4 cord rebuilds in a step by step procedure.

The right parts make all the difference. Fix it right the first time.

No stringing needle or special tools required!

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