

TASK: Shorten Traverse Cords for G98 Magnum/Ultravue Vertical Headrail

Use If/When: Shorten Cords for G98 Magnum/UltraVue Vertical headrail

Tools Needed: Flat head screwdriver, needle nose pliers, scissors

1. Determine the traverse cord length desired.



2. Rotate the louvers open and slide a hard plastic card between the louver and the long side of the louver stem. Push the card and the louver up toward the top of the louver stem. This will unseat the louver from the stem.



3. Remove the louver by pulling down on both the louver and the plastic card at the same time. Lay the louver on a clean flat surface. Repeat for all louvers.

Note: If using a credit card, be careful not to damage the magnetic strip.



4. Remove the headrail from the mounting clips by placing the flat head of a screwdriver between the back of the headrail and the release clip on the mounting clip. Pull the handle of the screwdriver toward the front of the rail and tilt the back of the headrail down and toward you.



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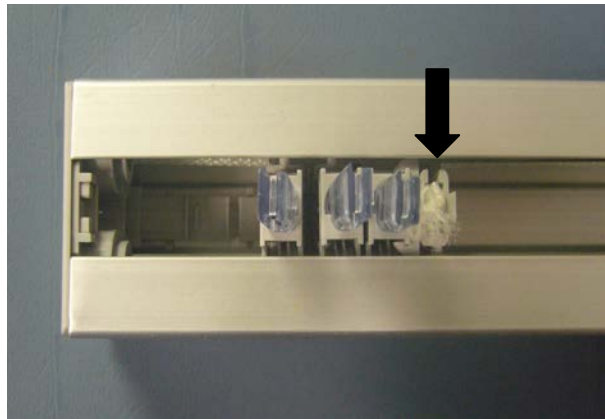
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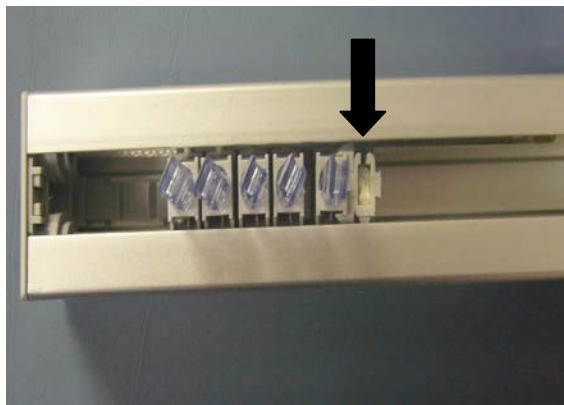
5. Lay the headrail on a clean flat surface with the louver stems pointed toward the ceiling.



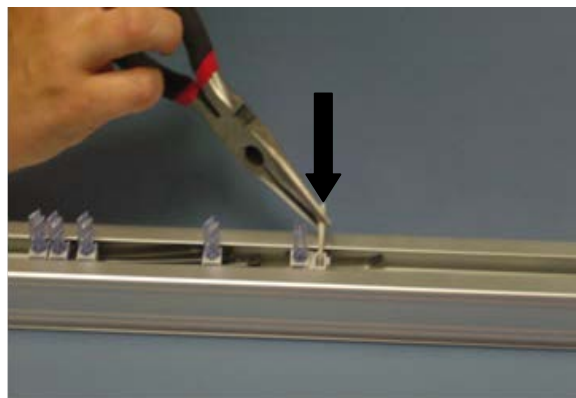
6. If you have a split stack, locate the knot holder attached to the lead carrier in the center of the blind. If you have a one-way stack, go to step 7.



7. If you have a one-way stack/control blind, stack the carriers to one side with the louver stems turned to the open position. The knot is closest to the center of the blind in the knot holder.



8. Use needle nose pliers or tweezers to grip the first knot in the knot holder and pull lightly. As the cord is pulled out through the knot holder the traverse cord will shorten.

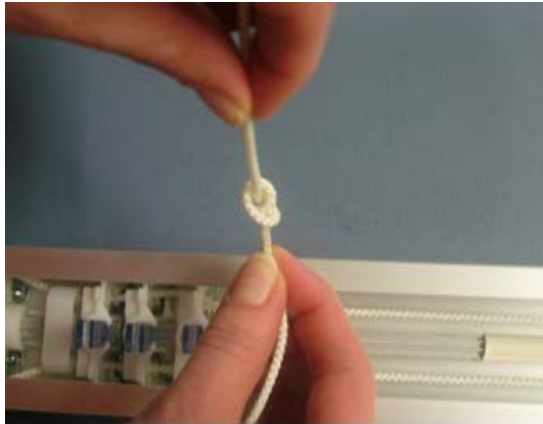


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9. Once the traverse cord is at the desired length, tie a double knot. Pull the traverse cord until the knot is set securely into the knot holder.



10. To ensure the cord length is correct, slide the carriers by pulling the traverse cord several times to test operation and cord length.



11. Cut the excess cord $\frac{1}{4}$ " before the new knot. Pull traverse cord until it is placed securely in the knot holder.



12. Once you have confirmed the headrail is working properly, reinstall the headrail into the mounting clips and reinstall the louvers in the open position as pictured below.

