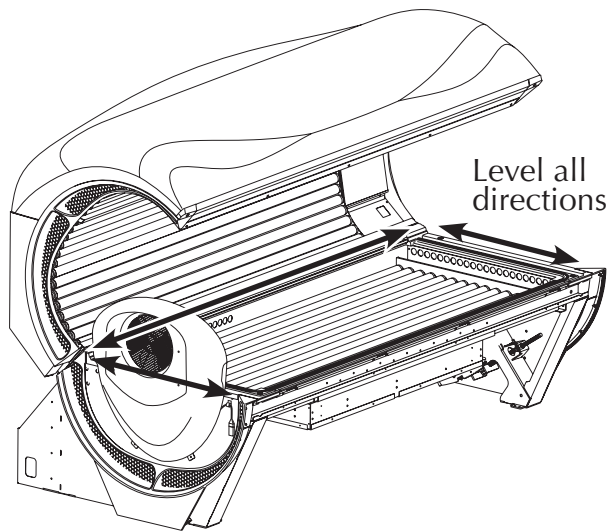


Lift System Adjustment

- PLEASE READ -

Lift system expectations: When properly adjusted, the lift system should allow the canopy to stay fully open as well as rest fully closed. You should also be able to raise the canopy a few inches to have a little space between the bench and canopy, but this distance will vary from bed to bed and *should not* be a criteria when adjusting the lift system.

This procedure may be performed after the unit is fully assembled. Only the bench skirt need be removed to access the head-end pedestal.

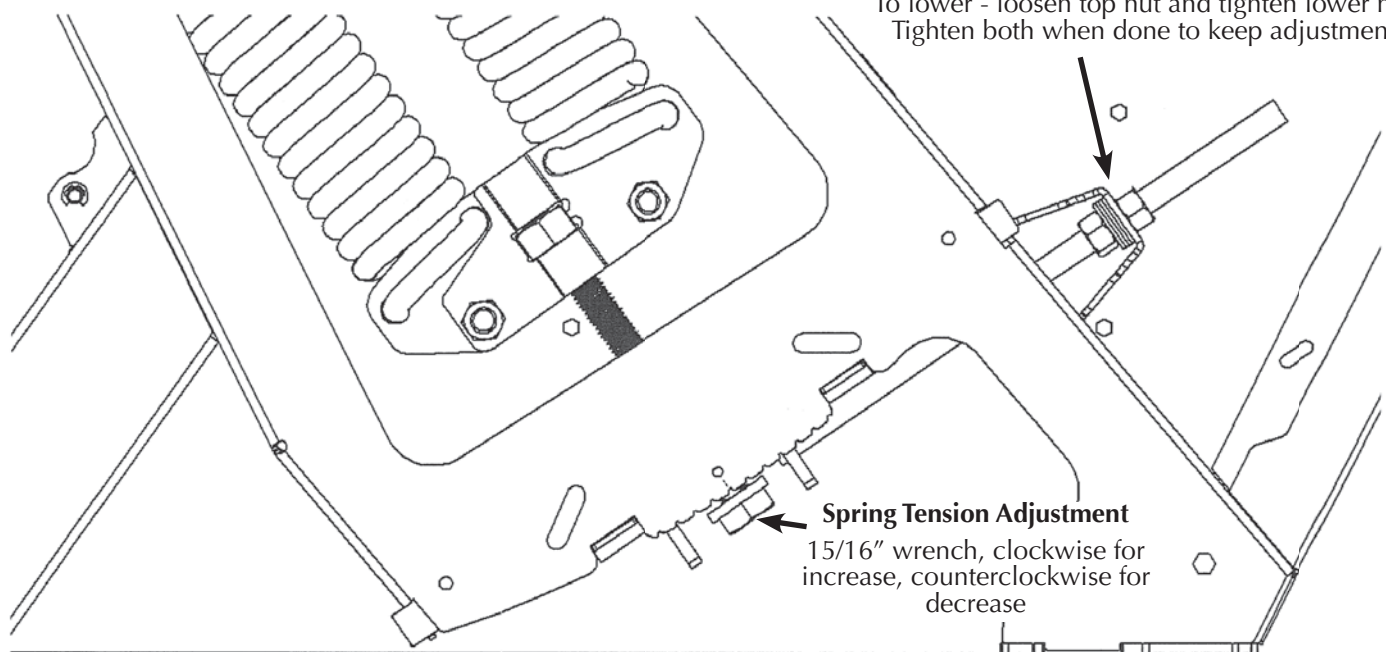


- Step 1** Using the 4 leveling feet under the pedestals, level the unit both front to back and left to right. Use the tops of the pedestals and rear cross member for reference.
- Step 2** Now remove the shipping pins and raise and lower the canopy a few times to observe how it moves and rests open and closed.
- Step 3** If the canopy closes too quickly or will not stay open a few inches, increase the **spring tension** on the counterbalance assembly.
- Step 4** If the canopy opens too quickly, decrease the **spring tension** on the counterbalance assembly.
- Step 5** If the canopy will not stay open fully, raise the **spring angle** slightly.
- Step 6** If you find it hard to start pulling the canopy down from the fully open position, lower the **spring angle** slightly. NOTE: This is different from being too hard to pull down the rest of the way. That would be high **spring tension**.

Spring Angle Adjustment (3/4" wrench)

To raise - loosen lower nut and tighten top nut.
Tighten both when done to keep adjustment.

To lower - loosen top nut and tighten lower nut.
Tighten both when done to keep adjustment.



Spring Tension Adjustment
15/16" wrench, clockwise for increase, counterclockwise for decrease