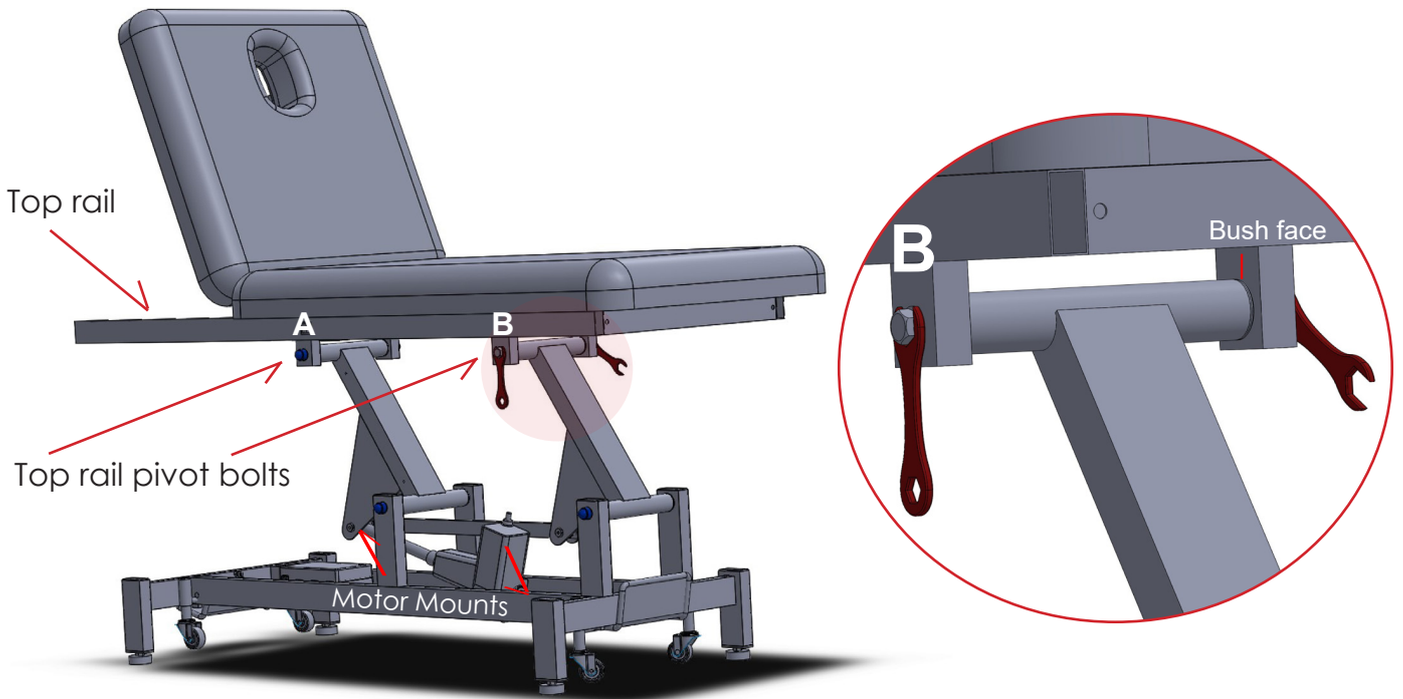


# Value-Lift Maintenance Sheet

## TOP RAIL PIVOT NOISE DURING TABLE HEIGHT ADJUSTMENTS



### Noise during height adjustments due to pivot point being overly tightened in assembly.

1. Locate pivot bolts on the top rail (marked A & B above). Note both bolts go right through to the other side of the top rail.
2. Remove plastic black dome caps on either side of the pivot bolt. Use large pliers to do this.
3. Hold the bolt nut on one side of the top rail with a spanner while you turn the other side by an eighth to a quarter turn. Lubricate with a heavy-bodied grease where the bush makes contact with the inside of the top rail.
4. Remember to do both A and B bolts. This should loosen the top rail sufficiently so that it no longer makes any noise during table height adjustments. Lubricate both motor mounts (top and bottom).

### If the table is still noisy during height adjustments, the noise is due to an overly tight manufacturing tolerance.

5. Remove a bolt nut from one side of the bolt.
6. Using a long pin, hammer the bolt right through (do both A and B bolts).
7. Lift off the tabletop.
8. Replace bushes with new thinner bushes (contact Athlegen for supply) OR sand the plastic white bushes that the bolts go through by 0.5mm. Use an electric sander or a fine steel file. To do this evenly, you can block out the bush surface with a permanent marker. This will give you a visual guide while sanding.
9. Lubricate bush surface with a heavy-bodied grease.
10. Assemble top.