

<u>Lippert Components</u>, Inc. <u>Informational Publication</u>

LIP Sheet - 0037



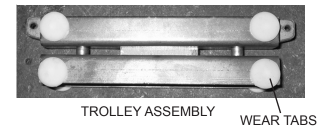
WEAR TAB FIELD REPAIR FOR EZ BEDLIFT

IN THE EVENT THAT A WEAR TAB IS DISLODGED FROM THE EZ BEDLIFT TROLLEY, FOLLOW THE PROCEDURE BELOW TO REPAIR THE SYSTEM:

- 1. Remove the nut from the bolt at the bottom of the assembly where the wear tab has become dislodged.
- 2. Remove the plate from the bottom of the assembly.
- 3. Tap firmly on the bolt and tension assembly to free the wear tab from the chain and gear.

NOTE: The system will efficiently operate WITHOUT wear tabs on the trolley but will make noise from the metal to metal contact.

- 4. Check trolley for any other loose or lost wear tabs.
- 5. To replace wear tabs into trolley, the entire mechanism from the side effected must be removed from the wall.
- 6. Lift beds and/or dinette out of the trolleys and set them aside.
- 7. Disconnect cross shafts. Telescope the cross shafts out of the way.
- 8. Remove screws from the wall holding mechanism in place.
- 9. Remove mechanism from unit and lay facedown on a flat surface.
- 10. Pull trolley(s) out of the channel(s) and replace missing wear tab(s). Secure wear tabs in place with a silicone adhesive.
- 11. Return the trolley to the channel.
- 12. Secure the mechanism back in place on the wall.
- 13. Replace beds and/or dinette.
- 14. Replace bottom plate and 9/16" nut.
- 15. Be sure the beds and/or dinette is timed correctly and runs without a hitch..





9/16" Nut

ADJUSTMENT GEAR ASSEMBLY



Bolt Bottom of Assembly