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**Slee Off Road Primary Battery Upgrade Tray (SOF1264) - Toyota Land Cruiser / Lexus LX470 1998-2007**



| Qty | Parts Included                         | Tools                   |
|-----|--|-------------------------|
| 1   | Slee Battery Tray                      | Basic Hand Tools        |
| 1   | Slee Battery Tie Down Bracket          | Drill and Bits          |
| 3   | Aluminum Spacer                        | Scissors/ Utility Knife |
| 3   | Button Head Allen Bolt                 |                         |
| 3   | Washer                                 |                         |
| 3   | Nylock Nut                             |                         |
| 1   | 40" Strip Adhesive Padding (to be cut) |                         |
| 1   | Battery Post (Positive)                |                         |

Thank you for your purchase from Slee Off-Road! If you should you have any questions or concerns, please do not hesitate to contact us immediately at 1 888 4X4 SLEE or at [sales@sleeoffroad.com](mailto:sales@sleeoffroad.com).

Slee Off Road strives to provide comprehensive installation instructions. However, in some circumstances minor inconsistencies may be encountered with instructions and or provided parts. If you encounter such an inconsistency, please notify us, as your input is important. Slee Off-Road guarantees all parts free from defects for one year from the original purchase date.

1. Remove the original battery, tray and retain all hardware.

**Note;** installation was performed on a 2004 Toyota Land Cruiser.



Remove Battery (**Step 1**)

2. Remove bolts that mount the reservoir in the fender well.



Remove hardware on reservoir (**Step 2**)

3. Enlarge the three holes under the battery tray to 3/8". Place supplied aluminum spacers over holes.



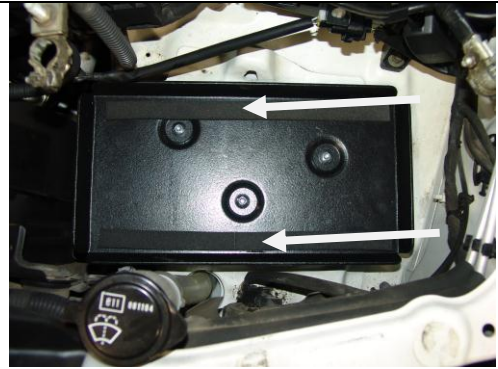
Drill and install spacers (**Step 3**)

4. First, install two strips of the adhesive padding on the battery tray (photo 4A). Second, install the J-Bolt retained from step 1 (photo 4B).

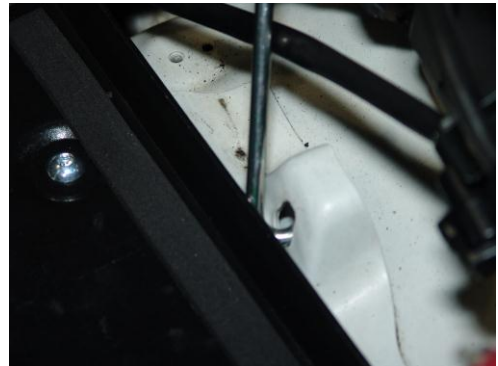
Install tray using bolts, washers and Nylock nuts (photo 4C).

Re-install washer bottle removed in step 2.

**Note;** when installing the tray validate the spacers don't move from the installed location.



Install Adhesive Pads (**Step 4A**)

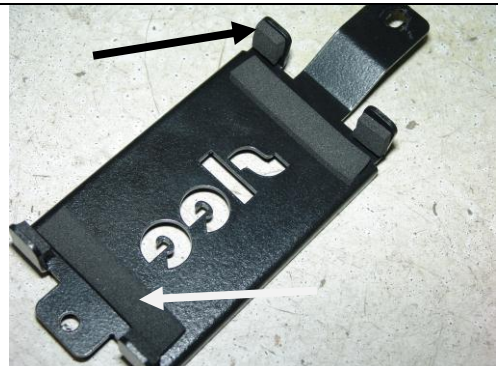


Install J-Bolt (**Step 4B**)



Note washer locations (**Step 4C**)

5. Install the supplied adhesive padding to underneath side of the Battery Tray Tie down bracket (as shown).



Install adhesive pads (**Step 5**)

6. Install Tie Down bracket using original bolt (support side) with J-Bolt and two nuts.



Install adhesive pads (**Step 5A**)



Double Nut on J-Bolt (**Step 5B**)

7. Install the supplied positive post and connect the battery.

**Note;** Military Terminal shown is supplied separately (optional).



Install posts and connect battery (**Step 7**)



8. Installation complete (picture shown with final installation in process).

**Disclaimer;** The Slee Off Road Battery tray is designed to fit a Die Hard Platinum Group 31 Marine Battery (Part# PM-1). If another battery type is installed, validate the battery posts will not touch the hood once closed.



Installation complete (**Step 8**)

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