

700 Pine Ridge Road Golden CO 80403 **Tel** (303) 278 8287 1(888) 4X4 SLEE **Fax** (303) 278 7182

Slee Off-Road – Primary Battery Upgrade Tray (SOK003) – 2008+ Land Cruiser / LX570 - Installation Instructions



Qty	Part Description	Tools Required
1	Slee Battery Tray	Basic Metric Tools
1	Slee Battery Tie Down Bracket	Sharpie Marker or Paint Pen
1	Positive Military Terminal (includes	Drill with Unibit (step drill bit)
	two bolts and two nuts)	
1	Negative Military Terminal (includes	
	two bolts and two nuts)	
2	3/8" Lock Washer - Grade 8	
4	3/8" x 1 1/4" Button Head Bolt	
4	3/8" Nylock Nuts	
4	3/8" Thick Washer	
4	M8 x 20 Button Head Bolt	
4	M8 Lock Washer	
2	Slee Aluminum Terminal Extensions	
1	40" Foam Strip with adhesive	

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 info@sleeoffroad.com.

Slee Off-Road – Primary Battery Upgrade Tray (SOK003) – 2008+ Land Cruiser / LX570 - 2 of 6

Slee Off-Road strives to provide comprehensive installation instructions. However, in some circumstances minor inconsistences 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.

Slee Off-Road and Slee & Co under no circumstances will be held liable for any damages or injuries to the users of this product(s) and or their equipment as a result of the use of this information or parts obtained from Slee Off-Road.

1. Get organized and verify all parts are present.

Compatibility; Interstate 31P-AGM7

2. Disconnect negative and positive side of the battery. Remove battery and retain J-Bolt and nuts for re-use.



Remove battery - retain J-Bolt and nuts (Step 2)

3. Place Slee Battery Tray into position and mark one hole to be drilled for 3/8" hardware. Drilling a slightly larger hole will increase ease of installation.

Hardware;

1 x Slee Battery Tray



Position tray and mark hole to be drilled as shown (Step 3A)

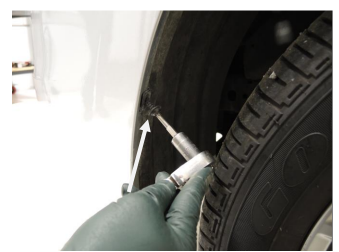
Hint; the three holes in Step 3B do not need to be drilled.



Remove tray drill hole (step 3B)

4. Obtain access to the underside of the battery tray by removing the fender skirting.

Remove Torx screws at fender (Step 4A) and M6 hardware at the driver front lower portion of the bumper (Step 4B).



Access underside of battery tray (step 4A)



Access underside of battery tray (step 4B)

5. Install two strips of foam (must cut) into battery tray as shown. Install remaining foam to underside of the Slee Battery Tie down Bracket. Install foam as to not see it through the "slee" logo.

Mount tray with supplied hardware.

Note; hardware orientation - Button head bolt, tray, body of truck, Thick washer and Nylock.

Hardware;

4 x 3/8" x 1 1/4" Button Head Bolt

4 x 3/8" Nylock Nuts

4 x 3/8" Thick Washer

1 x 40" Foam Strip with adhesive



Install tray and foam (step 5A)



Install tray and foam (step 5B)

6. Mount Battery into tray and using the hardware removed in Step 2 to tighten down the Slee Battery Tie down Bracket.

Replace and re-install fender skirting removed in Step 4.

Hardware;

1 x Slee Battery Tie Down Bracket

1 x J-Bolt (removed in step 2)

2 x Nuts (removed in step 2)



Install battery (step 6)

7. Connect the battery terminals using the Slee Battery Extension as shown. Note the orientation of the hardware and lock washers once assembled.

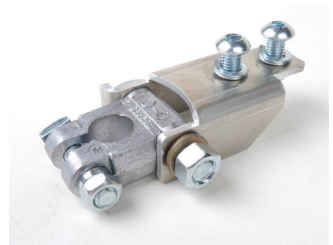
Hardware;

- 1 x Positive Military Terminal (includes two bolts and two nuts)
- 1 x Negative Military Terminal (includes two bolts and two nuts)
- 2 x 3/8" Lock Washer Grade 8
- 4 x M8 x 20 Button Head Bolt
- 4 x M8 Lock Washer
- 2 x Slee Aluminum Terminal Extensions

Installation complete.



Detailed view of terminal orientation (step 7A)



Installation complete (step 7B)



Installation complete (step 7C)

Slee Off-Road – Primary Battery Upgrade Tray (SOK003) – 2008+ Land Cruiser / LX570 - $6\ of\ 6$



Thank you for your purchase from Slee Off-Road! Visit us at www.<u>sleeoffroad.com</u> or email us at info@sleeoffroad.com. Follow us on Facebook and Instagram!



