

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

Slee Off-Road - [2nd Gen Tundra Compressor Bracket] (SOK2006) - Installation instruction 1



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.

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.

Slee Off-Road – [2nd Gen Tundra Compressor Bracket] (SOK2006) – Installation instruction 2

QTY	Parts Included
1	Compressor Lower Bracket
1	(Dual) Compressor Upper Bracket
1	Nut Plate
1	Power Steering Reservoir Bracket
12	M6 x 16mm x 1.25 Flange Bolt
4	M6 Flange Nut
4	M6 Lock Washer
3	M6 Fender Washer
1	Zip Tie

Tools Requir	ed
Metric Tools	

1 Organize the work area and make sure that all parts are present.



Engine Bay.

2 Remove the windshield washer reservoir by unscrewing (3) bolts. Unplug the pump and sensor. Set the washer bottle aside in the engine bay.

Hint: It is not necessary to drain or disconnect the hose.



Remove the washer reservoir. (Step 2)

Werify the power steering reservoir cap is on tightly. Lift the power steering reservoir off its bracket and set aside in the engine bay. Remove the stock bracket by loosening the (3) bolts that attach it to the inner fender.



Remove the power steering reservoir bracket. (Step 3)

Attach the new power steering reservoir bracket to the new compressor lower bracket as shown.

Hardware:

- (2) M6 x 16 flange bolt
- (2) M6 lock washer
- (2) M6 flange nut

5 If using an ARB twin compressor, skip to step #8. If using an ARB single compressor, attach the compressor to the compressor lower bracket.

Hint: It may be easier to fit the hardware by removing the compressor from its base.

Hardware:

- (4) M6 x 16 flange bolt
- (4) M6 flange nut

6 Place the compressor and lower bracket in the engine bay. Secure in place with (1) bolt and fender washer.

Hardware:

- (1) M6 x 16 flange bolt
- (1) M6 fender washer



Attach the steering reservoir to the comp. lower bracket. (Step 4)



Attach the ARB single to the lower bracket. (Step 5)



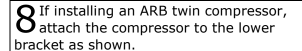
Install with (1) bolt in the location shown. (Step 6)

Slee Off-Road - [2nd Gen Tundra Compressor Bracket] (SOK2006) - Installation instruction 5

Replace the electrical plugs on the windshield washer reservoir. Reinstall the reservoir using the (3) factory bolts. (2) of these bolts also capture the compressor lower bracket. Check that all hardware is tight and secure.

Check for hose and wire clearances. Ensure that the power steering lines do not contact any moving parts. Use the provided zip-tie if required.

This completes the installation of your ARB single compressor bracket.



Hint: The air filter should face the rear (firewall) of the truck.

Hardware:

(4) M6 x 16 flange bolt

Place the compressor and lower bracket into the engine bay. Secure with (1) bolt and fender washer.

Hardware:

- (1) M6 x 16 flange bolt
- (1) M6 fender washer



Reinstall the washer reservoir. (Step 7)



Attach the ARB twin to the lower bracket. (Step 8)

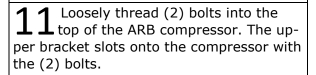


Install the bracket with hardware in the indicated location. (Step 9)

Slee Off-Road - [2nd Gen Tundra Compressor Bracket] (SOK2006) - Installation instruction 6

10 Replace the electrical plugs on the windshield washer reservoir. Reinstall the reservoir using the (3) factory bolts. (2) of these bolts also capture the compressor lower bracket.

Check for hose and wire clearances. Ensure that the power steering lines do not contact any moving parts. Use the provided zip-tie if required.



Hardware:

(2) M6 x 16 flange bolt

12 Place the nut plate under the radiator support. Secure the upper bracket with (2) bolts into the nut plate.

Hardware:

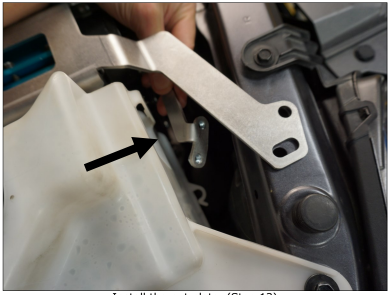
- (2) M6 x 16 flange bolt
- (2) M6 fender washer



Reinstall the washer reservoir. (Step 10)



Install the upper bracket. (Step 11)



Install the nut plate. (Step 12)

13 Attach the ARB manifold to the upper bracket. Attach the braided steel hose, taking care to make sure that it does not contact any plastic parts.

Hardware:

- (2) M6 x 16 flange bolt
- (2) M6 lock washer
- (2) M6 flange nut

 $14^{\,}$ This completes the installation of your ARB twin compressor bracket.



Install the nut plate. (Step 12)



Attach the manifold to the upper bracket. (Step 13)



Completed install. (Step 14)