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Instruction Sheet:

PART# IVD3115 2004-2007 Nissan Titan / Armada Leveling Kit

**Enclosed Parts List** 

(2) Coilover Spacers

Hardware Included

(6) M10 x 1.25 Flange Nuts

Vehicle Applications

2004-2007 Nissan Titan 2/4WD 2004-2007 Nissan Armada 2/4WD

Installation Notes

\*\* Installation by a certified mechanic is highly recommended. \*\*

\*\* ICON Vehicle Dynamics is not responsible for any damage or failure resulting from improper installation. \*\*

\*\* WARNING! ICON Vehicle Dynamics recommends that you exercise extreme caution when working under a vehicle that is supported with jack stands. \*\*

\*\* READ ALL INSTRUCTIONS THOROUGHLY FROM START TO FINISH BEFORE BEGINNING INSTALLATION! IF THESE INSTRUCTIONS ARE NOT PROPERLY FOLLOWED SEVERE FRAME, SUSPENSION, AND TIRE DAMAGE MAY RESULT TO THE VEHICLE! \*\*

## **BEGIN INSTALLATION**

**1.** ENSURE TRUCK IS IN GEAR OR IN PARK, SET PARKING BRAKE, TURN OFF ENGINE AND CHOCK TIRES!

**2.** With the vehicle sitting on level ground, measure from the center of the front wheel hub to the top of the fender opening. Record this measurement; you will refer to it later to determine total lift height.

**3.** Using a heavy duty jack, raise up the front of the truck and support with jack stands under the frame rail.

4. Loosen and remove wheels & tires.

5. Remove ABS wire and brake line bracket from spindle.

**6.** Disconnect sway bar end link from sway bar. After this has been completed, rotate the sway bar down and out of the way.

**7.** Loosen and remove the upper coilover mounting nuts holding the OE coilover in the coil bucket There will be 3 nuts per side.

**8.** Loosen lower shock mount hardware and remove the front coilover. The lower control arm may need to be pushed down in order to remove the coilover.

9. Place the IVD Leveling Suspension spacer on top of the OE coilover so that the studs in the

coilover line up and protrude through the holes in the spacer.

**10.** Using the OE hardware and thread locker, tighten the spacer to the top of the coilover.

**11.** The entire spacer and coilover assembly will need to be clocked 180° before reinstallation. Once this is done, reinstall coilover assembly in coil bucket and tighten to factory recommended specs.

**12.** Repeat steps 5-11 for other side of vehicle.

**13.** Install wheels and tires and torque to factory specs.

**14.** Once vehicle is complete and lowered, roll truck back and forth to allow suspension to settle. Test drive vehicle re-check the torque of all fasteners and re-torque wheels on vehicle after first 100 miles of use. Failure to perform the post inspection checks may result in vehicle component damage and/or personal injury or death to driver and/or passengers.

**15.** It is recommended that you have your vehicle professionally aligned whenever lift components are installed. A certified alignment technician with lifted vehicle experience is highly recommended. Adjust headlights whenever vehicle has been lifted or lowered for proper orientation.

\*\* Installer is responsible for ensuring vehicle safety and handling ability after performing modifications to suspension. \*\*

## ICON Vehicle Dynamics LIMITED LIFETIME WARRANTY

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