INSTALL/REMOVAL INSTRUCTIONS: AIR SUSPENSION CONVERSION KIT

ATTENTION: Refer to the appropriate shop manual for your vehicle to obtain specific service procedures for this part. If you do not have a service manual or lack the skill to install this part, it is recommended that you seek the services of a qualified technician. Pay special attention to all cautions and warnings included in the shop manual. Read and follow all instructions carefully.



Expedition/Navigator 1997 – 2002 Conversion Kit Systems

Air Suspension Conversion Kit

General Installation Instructions

When servicing any vehicle be sure to follow all safety procedures. First, make sure that when lifting the vehicle that you use an appropriate jack with a proper weight rating. Before going underneath any vehicle, make sure that it is properly supported with sturdy jack stands and on level ground so that the vehicle doesn't fall or slide off of the jack and onto you. As with any automotive repair, make sure you have the appropriate tools to do the job so you don't damage any parts on the vehicle. Safety glasses and mechanic's gloves should also be worn for your protection.

Take care not to exceed the Gross Vehicle Weight Rating (GVWR), or the maximum load recommended by the manufacturer. It is important

that all the vehicle owner manuals recommendations are followed for your own safety and to prevent damage to the vehicle.

Once you are ready to disable the ride light, you will need to disconnect the negative battery cable (-) to prevent electrical shock/malfunction.

Disclaimer

1997-2002 Lincoln Navigator Ford Expedition Removal Instructions

Parts included

• (2) # 25 coil springs

(2) # 25 coil springs and shocks



Tools needed for installation

- Metric socket set
- Metric wrenches
- Floor jack
- Jack stands
- Wire cutter/strippers/crimping tool
- Allen wrenches

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Disclaimer:

1997-2002 Lincoln Navigator Ford Expedition Removal Instructions

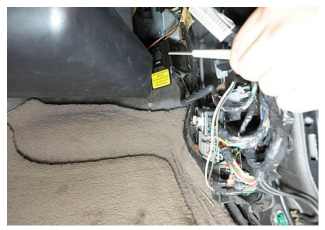


Warning: The electrical power to the air suspension system must be shut off prior to hoisting, jacking, or towing the vehicle. This can be accomplished by turning off the Air Suspension Switch.

Remove the right hand kick panel.



 Locate and turn off the Air Suspension Switch.



1997-2002 Lincoln Navigator Ford Expedition Removal Instructions

 Raise and support the vehicle and remove the wheels.



Air spring removal

Support the rear axle.



Remove the air spring retaining clip.





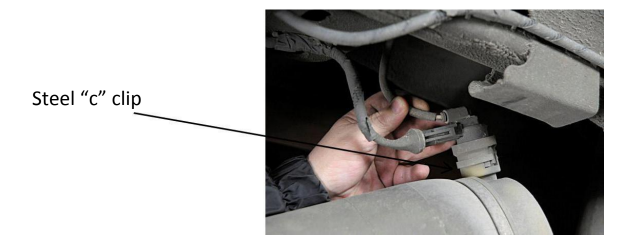
Disclaimer:

1997-2002 Lincoln Navigator Ford Expedition Removal Instructions

To ensure that the Air Suspension light does not come on you must remove the air spring solenoids from all air springs and reconnect them to the vehicle electrical connector.

Solenoid Removal Instructions

- Remove the steel c-clip that holds the valve into the air spring.
- Turn the solenoid counter clockwise to remove.
- Once removed from air spring, plug solenoid back into the electrical connector.
 Leave the air line in the solenoid.
- Using a wire tie secure the solenoid up and out of the way of any moving parts.
- Remove the air spring from the vehicle



1997-2002 Lincoln Navigator Ford Expedition Removal Instructions

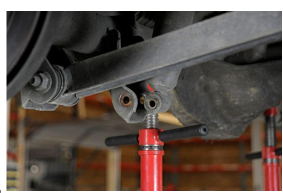
 Disconnect the stabilizer bar from the rear axle, remove both bolts.



• Remove the nut from the bottom of the shock.



Disconnect the shock from the axle bracket.
 This will allow the rear axle to be lowered.



If replacing the shocks as well as the air springs, now is the time to remove the nut and bolt from the upper shock mount.

- Remove the shock and install the new shock at the upper mount only.
- Install and loosely tighten the upper bolt and nut.

Disclaimer:

1997-2002 Lincoln Navigator Ford Expedition Installation Instructions

 Place the top of the coil spring into upper seat (large end of spring).



 Pull down on the axle and push the coil spring onto the lower spring seat (small end of spring).



 Raise the axle to line up the lower shock mount.



 Install lower shock bolt and nut. Tighten bolts to factory specs.



1997-2002 Lincoln Navigator Ford Expedition Installation Instructions

· Replace the stabilizer bar.



 Reattach the wheels and set vehicle on the ground.



Spring installation is now complete.

Expedition/Navigator 1997 – 2002 Check Air Suspension Light Removal

• Remove the compressor fuse, this is a 50 amp fuse in position 109 in the fuse box under the hood on the driver's side. Leave all the suspension solenoids attached to the vehicle's electrical connectors.



- In order to turn off the Check Suspension light, access the suspension module and cut the dark green wire with the light green stripe.
- Remove the center instrument panel cover.

Caution: Always use extreme caution when removing plastic parts.



Disclaimer:

Expedition/Navigator 1997 – 2002 Check Air Suspension Light Removal

 Disconnect the transfer case rotary control switch harness connector (if applicable).



Remove the radio finish panel.



Loosen the main dash cover to access the control module.





Disclaimer:

Expedition/Navigator 1997 – 2002 Check Air Suspension Light Removal

 Remove the control module mounting screws.



• Lift control module from the instrument panel and locate the dark green wire with the light green stripe. Cut and tape both ends to prevent shorts.

Note: The dark green wire with the light green stripe will be located in the grey connector.

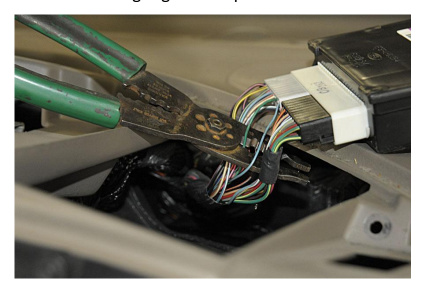




Disclaimer:

Expedition/Navigator 1997 – 2002 Check Air Suspension Light Removal

Cut the dark green wire with the light green stripe as shown below.



- Turn the ignition to the "Run" position to verify the Check Air Suspension light does not function.
- Replace the module and all finish panels.



