

Kit 78667

Lexus IS (XE30), GS (L10)

Rear Application



INSTALLATION GUIDE

For maximum effectiveness and safety, please read these instructions completely before proceeding with installation.

Failure to read these instructions can result in an incorrect installation.

MN-1068 • (011801) • ERN 8745

A. Introduction

Air Lift Performance thanks you for purchasing the most complete, fully engineered high-performance air suspension made for the Lexus IS (XE30) and GS (L10). Read these installation instructions to correctly and safely set up the vehicle for a #lifeonair.

Air Lift assumes that the installer has the mechanical knowledge and ability to work on vehicle suspension systems and has basic tools necessary to complete a suspension replacement project. Special tools needed to complete the installation are noted on the Installation Diagram page.

Air Lift reserves the right to make changes and improvements to its products and publications at any time.

An Air Lift Performance air management system is highly recommended for this product.

NOTATION EXPLANATION

Hazard notations appear in various locations in this publication. Information which is highlighted by one of these notations must be observed to help minimize risk of personal injury or possible improper installation which may render the vehicle unsafe. Notes are used to help emphasize areas of procedural importance and provide helpful suggestions. The following definitions explain the use of these notations as they appear throughout this guide.

INDICATES IMMEDIATE HAZARDS WHICH WILL RESULT IN SEVERE PERSONAL INJURY OR DEATH.



INDICATES HAZARDS OR UNSAFE PRACTICES WHICH COULD RESULT IN SEVERE PERSONAL INJURY OR DEATH.



INDICATES HAZARDS OR UNSAFE PRACTICES WHICH COULD RESULT IN DAMAGE TO THE VEHICLE OR MINOR PERSONAL INJURY.



NOTE

Indicates a procedure, practice or hint which is important to highlight.

B. Important Safety Notices



DO NOT INFLATE AIR SPRINGS WHILE OFF OF THE VEHICLE. DAMAGE TO ASSEMBLY MAY RESULT AND VOID WARRANTY.

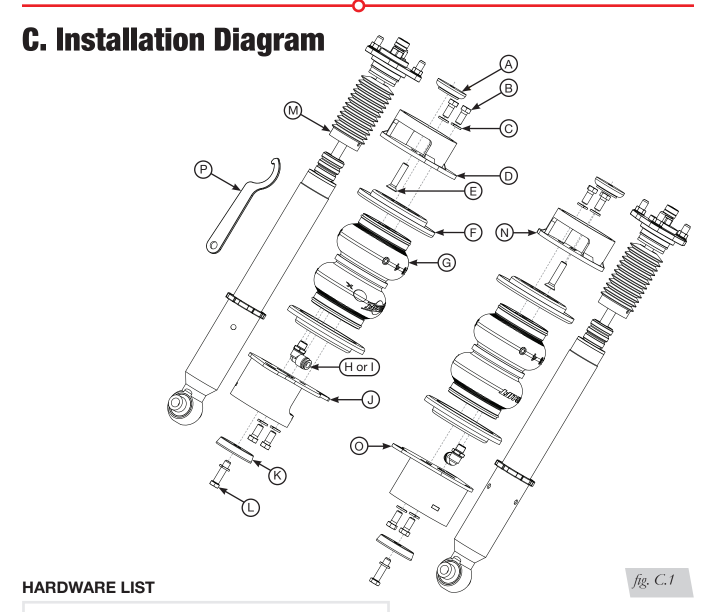


DO NOT WELD TO OR MODIFY PERFORMANCE STRUTS/SHOCKS IN ANY WAY. DAMAGE TO UNIT MAY OCCUR AND WILL VOID WARRANTY.

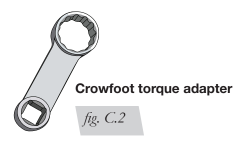


AFTER INSTALLATION, ENSURE ALL ORIGINAL EQUIPMENT VEHICLE SAFETY FEATURES ARE PROPERLY CALIBRATED BY A QUALIFIED TECHNICIAN. CHANGING VEHICLE HEIGHT MAY AFFECT FUNCTIONING OF SAFETY SENSORS AND CAMERAS.





Item	Part #	Description Qty
Α	13321	Upper centering spacer2
В	17203	3/8"-24 x 7/8" Hex-head bolt8
С	18427	3/8" Lock washer10
D	07047	Left rear upper bracket1
E	17415	3/8"-16 x 1 3/4" Flat-head socket cap bolt 2
F	11803	Roll plate4
G	58535	Air spring2
Н	21779	1/4" MNPT x 1/4" PTC Elbow fitting2
1	21851	1/4" MNPT x 3/8" PTC Elbow fitting2
J	03029	Left rear lower bracket1
K	13322	Lower centering spacer2
L	17108	3/8"-16 x 1 1/2" Hex-head bolt2
М	26868	Rear shock2
N	07046	Right rear upper bracket1
0	03028	Right rear lower bracket1
Р		Spanner wrench1



SPECIAL TOOLS REQUIRED

DescriptionQ)t
Hex key socket set	
9/16" Crowfoot torque adapter (Fig. C.2)	1



D. Installing the Air Suspension

NOTE

See "Important Safety Notices" on page 2.

REMOVING THE STOCK SUSPENSION



USE JACK STANDS TO SUPPORT THE VEHICLE IF USING A JACK TO LIFT IT.

- 1. Remove the wheel and support the hub.
- 2. Remove the fender liner.
- 3. Disconnect the sway bar end link from the control arm (Fig. D.1).



fig. D.1

- 4. Unbolt the shock from the control arm (Fig. D.1).
- 5. Loosen the lower control arm inner pivot bolt.
- 6. With the lower control arm supported, disconnect the control arm from the hub (Fig. D.2).



fig. D.2



7. Lower the control arm until the spring is relaxed. Remove the spring and rubber isolators (Fig. D.3).



fig. D.3

8. From within the luggage compartment, pull the carpet back to access the upper shock mount and remove the upper shock mount nuts. Remove the shock assembly (Fig. D.4).



fig. D.4

INSTALLING THE AIR SUSPENSION

1. Install the Air Lift Performance shock in the vehicle and attach with the upper mount nuts. Torque to 67Nm (49 lb.-ft.) (Fig. D.5).



fig. D.5

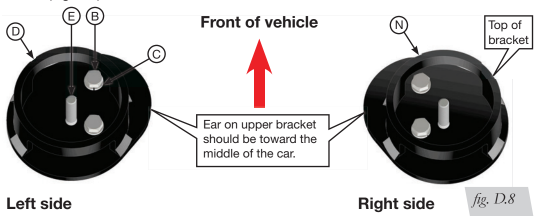
2. Slide the supplied upper centering spacer (A) through the side of the upper spring seat and nest it into the top side of the seat (Figs. D.6 & D.7).



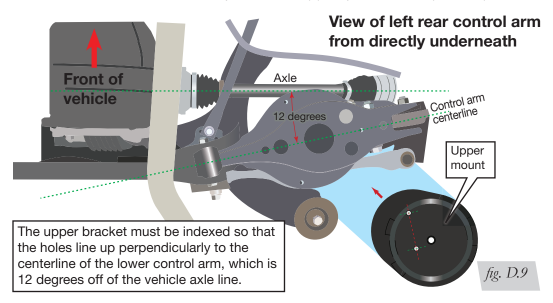


fig. D.6

3. Insert two 3/8"-24 x 7/8" hex-head bolts (B) with 3/8" lock washers (C) through the air spring mounting holes from the top of the upper bracket (D or N), labeled "L" and "R" (Fig. D.8).



4. Orient the upper mount to the spring seat with the ear pointed toward the middle of the vehicle and attach it to the previously installed centering spacer (Fig. D.9). Use the 3/8"-16 x 1 3/4" flat-head cap socket bolt (E) torqued to 27Nm (20 lb.-ft.).





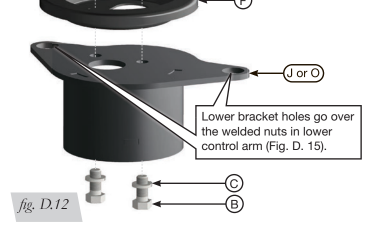
5. Choose the appropriate swivel air fitting (H or I). Tighten the fitting to the air spring 1 3/4 turns beyond hand-tight (Fig. D.10).



6. Attach the air spring with a roll plate (F) to the installed upper mount. The air fitting on the bottom of the air spring must be toward the outside of the car (Fig. D.11). Torque the bolts to 27Nm (20 lb.-ft.) using a 9/16" crowfoot torque adapter (Fig. C.2).



7. Assemble a roll plate (F) and the lower mount (J or O) to the air spring with 3/8"-24 x 7/8" bolts (B) and 3/8" lock washers (C) (Fig. D.12). Torque the bolts to 27Nm (20 lb.-ft.) using the crowfoot adapter.





8. Install the shock bushing spacers (Fig. D.13). Reconnect the lower control arm to the hub. Reattach the lower shock mount bolt and nut (Fig. D.14). Torque both, along with the lower control arm pivot bolt, during the "Setting The Ride Height" steps.

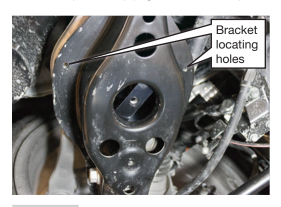




fig. D.14

fig. D.13

9. Install the lower centering spacer (K) with 3/8"-16 x 1 1/2" hex-head bolt (L) and lock washer (C) through the lower control arm, attaching it to the lower bracket. Torque to 27Nm (20 lb.-ft.) (Figs. D.15 & D.16).



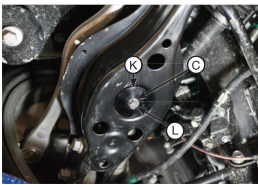


fig. D.15

fig. D.16

- 10. Reattach the sway bar end link. Torque to 70Nm (52 lb.-ft.) (Fig. D.14).
- 11. Reinstall the fender liner.

ROUTING AIR LINES

- 1. Fully compress the suspension using a jack. With the suspension compressed, review the best routing for the air line that is clear of all suspension components and axle.
- Routing should also allow for the suspension to extend without kinking or pulling the line tight or rubbing on other components. Check clearances to all other components.



AFTER INSTALLATION, ENSURE ALL ORIGINAL EQUIPMENT VEHICLE SAFETY FEATURES ARE PROPERLY CALIBRATED BY A QUALIFIED TECHNICIAN. CHANGING VEHICLE HEIGHT MAY AFFECT FUNCTIONING OF SAFETY SENSORS AND CAMERAS.



E. Tips for Installing the Air Lines

CUTTING AIR LINES

When cutting air lines, use a sharp knife or a hose cutter and make clean, square cuts (Fig. E.1). Do not use scissors or wire cutters because these tools will deform the air line, causing it to leak around fittings. Do not cut the lines at an angle.

The minimum bend radius for 1/4" air line is 1" (25mm). The minimum bend radius for 3/8" air line is 1 1/2" (38mm). Do not bend the air line less than the minimum bend radius or side load the fitting connections. Air lines are to be installed straight into fittings.

Inspect the air line for scratches that run lengthwise prior to installation.

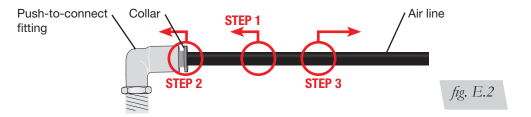


PUSH-TO-CONNECT (PTC) FITTINGS

Air lines should be pushed into the push-to-connect fittings firmly, with a slight side-to-side rotational twist. Check the connection by pulling on each line to verify a robust connection.

NOTE

To release the air line from the connection (Fig. E.2), first release all air from the system. Push in on the air line (step 1), push the collar in (step 2), and with the collar depressed, pull the air line out of the fitting (step 3).



CHECKING FOR LEAKS

- 1. Inflate the air spring to 75-90 PSI (5.2-6.2BAR).
- 2. Spray all connections with a solution of liquid dish soap and water. Spot leaks easily by looking for bubbles in the soapy water.
- 3. After the test, deflate the springs to the minimum pressure required to restore the system to normal ride height.
- 4. Check the air pressure again after 24 hours. A 2-4 PSI (.14-.28BAR) loss after initial installation is normal. Retest for leaks if the loss is more than 5 PSI (.34BAR).

FIXING LEAKS

- 1. If there is a problem with the push-to-connect fitting, remove the air line as described above. Trim 1" (25mm) off the end of the air line. Be sure the cut is clean and square (see Fig. E.1).
- 2. Reinsert the air line into the push-to-connect fitting as described above.

F. Finished Installation

Fig. F.1 shows the finished installation.

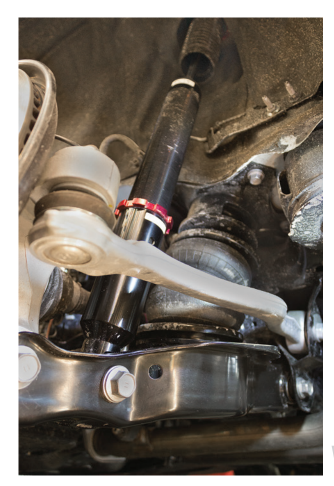


fig. F.1



G. Before Operating

SETTING THE RIDE HEIGHT

- 1. With the suspension fully compressed, take a measurement from the fender to a chosen reference point typically the center of the axle. Record this measurement as max compression (MC).
- 2. Cycle the suspension to max extension (ME) and record the measurement from the fender to the same reference point.
- 3. Add ME and MC, then divide the total by 2. Set the suspension to this point. This position will give 50% stroke in either direction and is a starting point for ride height (Fig. G.1).

Formula for Calculating Ride Height

(ME+MC)÷2=MID STROKE



4. With the suspension at this position, loosen, then re-torque all suspension bushing pivot joint fasteners to the manufacturer's specifications (Table 1):

Torque Specifications			
Location	Nm	Lbft.	
Upper shock mount nuts	67	49	
Air spring attaching bolts	27	20	
Upper and lower bracket mounting bolts	27	20	
End link nut	70	52	
Control arm pivot bolt	150	111	
Lower shock mount bolt to control arm	110	81	
Control arm to hub	145	107	
Air fitting	1 3/4 turns beyond h	1 3/4 turns beyond hand-tight	
Wheel studs	103	76	

Table 1

Suggested Driving Air Pressure	Maximum Air Pressure	
100-120 PSI (6.9-8.3BAR)	165 PSI (11.4BAR)	

FAILURE TO MAINTAIN ADEQUATE MINIMUM PRESSURE (OR PRESSURE PROPORTIONAL TO LOAD) MAY RESULT IN EXCESSIVE BOTTOMING OUT AND WILL VOID THE WARRANTY.

Table 2



CHECK FOR BINDING

- Inflate and deflate the system (do not exceed 165 PSI [11.4BAR]) to check for clearance or binding issues. With the air springs deflated, check clearances on everything so as not to pinch brake lines, vent tubes, etc. Clear lines if necessary.
- 2. Inflate the air springs to 75-90 PSI (5.2-6.2BAR) and check all connections for leaks.



MAKE SURE THE FRONT WHEELS ARE STRAIGHT WHEN DEFLATING AND REINFLATING AIR SPRINGS.

DAMPING ADJUSTMENT

Suspension damping is a matter of compromise. Setting it too stiff will make the ride feel jarring. In addition, if the suspension is too stiff, the tires will lose contact with the road, reducing control and power delivery. On the other hand, if the suspension is too soft, the car can experience brake dive and excessive bouncing. The sweet spot lies somewhere in the middle. Air Lift dampers have a range of adjustment, which allows the driver to tune the ride and handling to his or her preferences.

Air Lift recommends damper and air pressure settings for every vehicle kit, but it is impossible to consider every situation. For example, even though Air Lift kits replace the dampers and springs, vehicles with sport-tuned suspensions might have stiffer bushings, larger anti-roll bars, bigger wheels, wider tires, etc. These settings may need to be adjusted to different vehicles and driving characteristics.

- 1. The dampers in this kit have 30 settings, or "clicks," of adjustable compression and rebound damping characteristics. Damping is changed through the damper rod using the supplied adjuster (Figs. G.2 & G.3).
- 2. Turn the adjuster clockwise (H) and the damping settings are hardened, reducing oscillations and body motion. Turn the adjuster counterclockwise (S) and the damping is softened.
- 3. Each damper in this kit is preset to "-20 clicks." This means that the damper is adjusted 20 clicks away from full stiff, which starts at 0. Counting up from full stiff is the preferred method of keeping track of, or setting, damping. This setting was developed on a 2016 Lexus IS 200t with stock suspension.



ALIGNING THE VEHICLE

- 1. Set the vehicle to the height at which it will most often be driven.
- 2. If the ride height is lower than stock, Air Lift Performance recommends loosening all pivot points (bolts, nuts) on any control arm, strut arm or radius rod that contains bushings. Once they have been loosened, re-torque to stock specifications (Table 1).

NOTE

It may be necessary to cycle the suspension to loosen the bushing from its mount. This will help re-orient the bushing at its new position based on the chosen ride height.

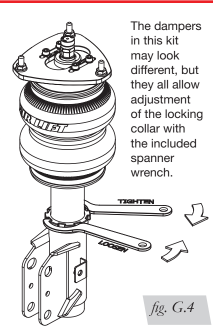
3. Get a professional alignment of the vehicle at the new chosen ride height.



ADJUSTING EXTENDED OR DROP HEIGHT USING LOWER MOUNT

These dampers have been preset at the factory to provide maximum drop height while maintaining adequate tire clearance to the air spring. If you wish to gain more extended height (lift), which is the same as reducing drop height, or want to lower the chassis further and there is still adjustment available at the lower mount, please use the following procedure:

- 1. Support the vehicle with jack stands or a hoist at approved lifting points.
- 2. Remove the wheel.
- 3. Using the supplied spanner wrench, loosen the locking collar (Fig. G.4).
- 4. Deflate the air spring to 0 pressure on the corner you are adjusting.
- 5. Disconnect lower mount from suspension.
- 6. Spin the lower mount to the desired location.



NOTE

Not all vehicles will have further drop height available.

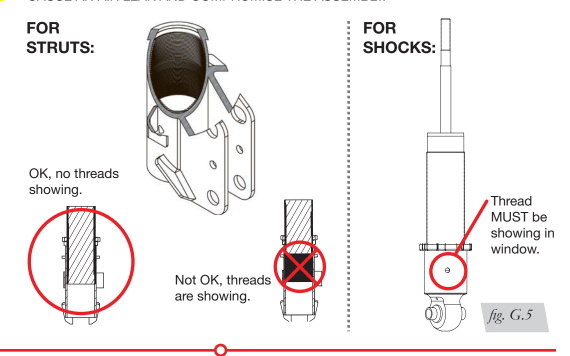
- 7. Re-install lower mount to suspension and torque fasteners.
- 8. Tighten the lower locking collar to the lower mount using significant force.



WHEN ADJUSTING HEIGHT UPWARD, MAKE SURE THAT THE DAMPER BODY ENGAGES ALL THE THREADS OF THE LOWER MOUNT (FIG. G.5). WHEN ADJUSTING DOWNWARD, MAKE SURE THERE IS ADEQUATE AIR SPRING CLEARANCE TO THE TIRE/WHEEL ASSEMBLY. CLEARANCE MUST BE CHECKED WITH SYSTEM FULLY DEFLATED AS WELL AS FULLY INFLATED TO ENSURE THAT NO RUBBING OCCURS. FAILURE TO MAINTAIN ADEQUATE CLEARANCE CAN RESULT IN AIR SPRING FAILURE AND WILL NOT BE COVERED UNDER WARRANTY.



DO NOT ADJUST HEIGHT BY SPINNING AIR SPRING ON DAMPER! DOING SO MAY CAUSE AN AIR LEAK AND COMPROMISE THE ASSEMBLY.





INSTALLATION CHECKLIST

	Clearance — Inflate the air springs to 75-90 PSI (5.2-6.2BAR) and make sure there is at least 1/2" (13mm) clearance from anything that might rub against the air spring. This should be checked with the air spring fully inflated and fully deflated.	
	Leak — Inflate the air springs to 75-90 PSI (5.2-6.2BAR) and check all connections for leaks. All leaks must be eliminated before the vehicle is road tested.	
	Heat — Be sure there is sufficient clearance from heat sources, at least 6" (152mm) from air springs and air lines. If a heat shield was included in the kit, install it.	
	Fastener — Recheck all bolts for proper torque.	
	Road — Inflate the springs to recommended driving pressures (Table 2). Drive the vehicle 10 miles (16km) and recheck for clearance, loose fasteners and air leaks.	
	Operating instructions — If professionally installed, the installer should review the operating instructions with the owner. Be sure to provide the owner with all paperwork that came with the kit.	
F	POST-INSTALLATION CHECKLIST	
	Overnight leak down test — Recheck air pressure 24 hours after installation and driving of the vehicle. If the pressure has dropped more than 5 PSI (.34BAR), there is a leak that must be fixed.	
	Air pressure requirements — It is important to understand the air pressure requirements of the air spring system. Regardless of load, the air pressure should always be adjusted to maintain adequate ride height at all times while driving.	
	Thirty-day or 500-mile (800km) test — Recheck the air spring system after 30 days or 500 miles (800km), whichever comes first. If any part shows signs of rubbing or	



H. Use, Maintenance

- An Air Lift air management system is strongly recommended for this product, but it
 is possible to operate without one. The air lines can be routed to Schrader valves for
 use with a separate air compressor. Air lines and Schrader valves are not included
 with Air Lift Performance kits and would need to be purchased separately.
- 2. Check the air pressure before driving.



BEFORE SERVICING THE VEHICLE, MAKE SURE TO TURN OFF "RISE ON START" AND "PRESET MAINTAIN." THIS WILL ELIMINATE ANY UNINTENDED SUSPENSION CYCLING IF YOU NEED TO TURN THE KEY ON IN THE VEHICLE FOR ANY REASON.

TUNING THE AIR PRESSURE

Pressure determination comes down to three things — level vehicle, ride comfort and stability.

1. Level vehicle

Depending on load, it is possible one side will need more pressure than the other to level the vehicle.

2. Ride comfort

If the vehicle has a harsh ride, it may be due to either too much pressure or not enough causing frequent bottoming out. Also, riding the vehicle at the top, or close to the top of the available stroke will cause an uncomfortable ride due to a lack of rebound travel. This situation should be avoided for driving any significant distance. Try different pressures to determine the best ride comfort. See the Air Lift suggested driving air pressure for this vehicle (Table 2).

3. Stability

Stability translates into safety and should be the priority, meaning the driver may need to sacrifice a perfectly level and comfortable ride. Stability issues include roll control, bounce, dive during braking and sponginess. Tuning out these problems usually requires additional air pressure, damping or both.

TROUBLESHOOTING GUIDE					
PROBLEM	CAUSE	SOLUTION			
Air spring won't maintain pressure.	Leak at fitting, air line not cut properly or damage to air line during installation.	Find location of leak by spraying listed components with soapy water solution and look for bubbles. Tighten air fitting, re-cut air line or replace damaged components.			
	Leak at lower O-ring on damper if air spring is over the damper.	Spray bottom of air spring with soapy water solution and look for bubbles.			
Knocking noise when hitting bumps.	Loose suspension component such as locking collar on damper or rod nut.	Tighten lower locking collar with significant force, check and tighten suspension components to factory specs at desired ride height. Replace rod nut, apply high strength threadlocker to clean threads and torque M12 rod nut to 54Nm (40 lbft.). M10 rod nuts to be torqued to 38Nm (28 lbft.).			
	Driving vehicle too close to maximum extension.	Check current ride height and compare to maximum height. If there is less than 1" (25mm) difference, reduce air pressure to lower ride height.			
		Lengthen strut or shock to increase available up travel.			
Suspension bottoms out.	Air pressure is too low, causing air springs to bottom out.	Raise air pressure.			
The ride is too bouncy.	Air pressure is too high, causing air springs to be too stiff.	Lower air pressure and adjust damper length if necessary to achieve proper ride height.			
	Damping is inadequate.	Increase damping with adjusters.			
The ride is too soft or floaty.	Damping is inadequate.				
The ride is too harsh.	Excessive damping.	Reduce damping with adjusters.			