

AIR SUSPENSION SYSTEMS

DR.02.012426 / DR.02.012427

FIAT DUCATO
PEUGEOT BOXER
CITROËN JUMPER / RELAY
X250 / X290 CHASSIS KIT

INSTALLATION INSTRUCTIONS





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Introduction

The purpose of this publication is to assist with the installation of the Drive-Rite Semi-Air air suspension kit.

It is important to read and understand the entire installation guide before beginning installation or performing any maintenance, service or repair. The information here includes a hardware list and step-by-step installation information.

Drive-Rite reserves the right to make changes and improvements to its products and publications at any time. Contact Drive-Rite (see back page) or visit us online at www.driveriteair.com for the latest version of this manual.

IMPORTANT SAFETY NOTICE

The installation of this kit does not alter the Gross Vehicle Weight Rating (GVWR) or payload of the vehicle. Check your vehicle's owner's manual and do not exceed the maximum load listed for your vehicle.

Gross Vehicle Weight Rating = the maximum allowable weight of the fully loaded vehicle (including passengers and cargo). This number — along with other weight limits, as well as tire, rim size and inflation pressure data — is shown on the vehicle's Safety Compliance Certification Label.

Payload: The combined, maximum allowable weight of cargo and passengers that the truck is designed to carry. Payload is GVWR minus the Base Curb Weight.

Precautions

Never exceed the maximum and minimum recommended pressure limits:

Minimum Pressure
 Maximum Pressure
 Tar (14.5 p.s.i)
 Bar (100 p.s.i)

While it is possible to inflate the system in static mode to 7 Bar (100 p.s.i.), it should not be necessary to exceed operating pressure in the region of 3.5 Bar (50 p.s.i.) at vehicle full GVW. This kit should not be used to carry any greater load than manufacturers stated GVW.

To avoid damage to air springs – When the kit has been installed, please ensure there is adequate clearance (25mm) around the air spring so the air spring does not come in contact with any other parts.

NEVER DRIVE WITH DEFLATED AIRSPRINGS

Special Instructions for Air Connections

• To cut the tubing correctly an appropriate cutter must be used (not scissors)



- When inserting the tubing into the connection, it must be pushed in approximately 14mm until a 'click' is heard.
- To remove the tube, you must push the flange in on the connection and at the same time pull the tube. (No tool is necessary.)
- ATTENTION, when a tube is removed it is important to trim 14mm from the end before reconnection.
- It is advisable that LOCTITE or similar sealant be used on the threaded fittings.



Kit Contents

≥ HARDWARE LIST

| Name | Quantity | Picture/Description | Part # |
|--|----------|--|--------------|
| Upper Chassis Bracket | 2 | | DRV-7511 |
| Upper Air Spring Bracket | 2 | | DRV-7510 |
| Lower air Spring Bracket | 2 | | DRV-7509 |
| Airspring | 2 | Style 26 Metric Air Spring 2426 kit | 6693 |
| Airspring | 2 | Style 267 Metric Air Spring 2427 kit | 6694 |
| Air Tubing | 5m | 6mm tubing | 1364-1MR |
| Thermal Sleeve | 2 | | 0899 |
| Nylon Tie Strap | 15 | Cable Ties | 9037 |
| M10x1.5x30 Coach Bolt | 4 | Upper chassis brkt to air spring brkt | 3900 |
| M10 Nyloc Nut | 4 | For M10x1.5x30mm bolts | 0034 |
| M10 Flat washer | 8 | For M10x1.5x30mm bolts For M10x1.5x20mm bolts | 0079 |
| M10x1.25-30 Countersunk Bolt | 2 | Upper Bracket to Chassis | 2530 |
| M14 Nyloc Nuts M14 Flat Washer | 8 | U-Bolt nut replacements For U-bolts | 3847 0134 |
| M10x1.5x20 Hex Head Bolt | 4 | Air Spring to Lower Bracket | 3813 |
| M10x1.5x20 Flex Flead Bolt M10x1.5x20 Countersunk Bolt | 4 | Air Spring to Lower Bracket Air Spring to Upper Bracket | 3845 |
| 1/4" to 6mm Elbow Fitting | 2 | All Spilling to Opper Blacket | 3614 |
| • | 2 | PTC or Compression | |
| 6mm Inflation Valve | | PTC or Compression | 3660/3151 |
| 6mm T-Piece | 2 | | 3666 |



Step by Step Installation

Step 1: Prepare the Air Spring assembly – Lower Bracket

Install the swivel elbow in the air inlet hole on the top plate of the air springs.

It is recommended that a sealant is used when attaching the elbow.



Fasten the Air Spring to the Lower Bracket. Use the M10x1.5-20mm Hex bolts and washers provided.

(Torque to approx. 38Nm).





Step 2: Prepare the Vehicle

The vehicle is equipped with a rubber bump stop which is positioned on the frame directly above the axle. Remove this bump stop together with the metal bump stop cup and discard.



Please note that some bump stop cups will need to be rotated out of position.

This hole will be used to secure the Upper Chassis Bracket into position







Step 3: Mount the Upper Chassis Bracket to the Vehicle

Mount the Upper Chassis Bracket onto the vehicle using the fine thread M10x1.25-30mm countersunk bolt provided.

(Torque to approx. 50Nm)

Ensure that it is sitting flat against the chassis.



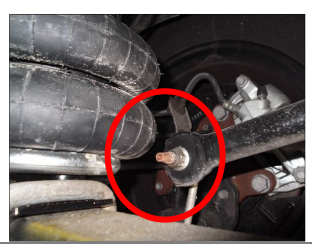
Step 4: Prepare the Air Spring assembly

For vehicles fitted with an anti-roll, the air spring assembly needs to be turned to allow it to be mounted inboard.

The pictures on the right show how the anti-roll bar is in close proximity to the air spring.

If the assembly is in such close proximity this means it will have to be mounted differently.







→ 4a: Anti-Roll Bar

If an anti-roll bar is present on the vehicle the Upper Air spring Bracket bracket should be mounted to the airspring as per the picture.

Torque to approx. 50N.m



√ 4b: No Anti-Roll Bar

If there is no anti-roll bar present on the vehicle the air spring should be mounted to the Upper Air Spring Bracket as per the picture.

Torque to approx. 50N.m





Step 5: Install the Air Spring Assembly to the Chassis

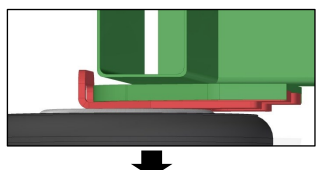
Place the air spring assembly into position on the Leaf Springs.

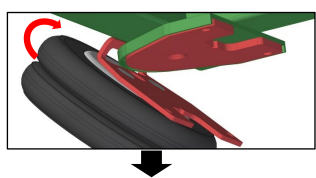
The 'bend' in Upper Air Spring Bracket sits onto the flange on the chassis.

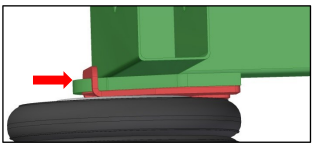
It may be easier to rotate the bracket into position as seen in the image.











Bolt the upper air spring bracket to the Upper Chassis Bracket with the M10x1.5-30mm coach bolts, flat washers and nyloc nuts provided.

(Torque to approx. 38Nm).





Step 6: Air Spring Assembly to Axle ■ Compare to the compare

Remove the U-Bolts from the vehicle's axle. Retain U-Bolts for re use and discard the M14 nuts.

The Lower Bracket must sit under the U-bolts.

Remove the M14 nuts holding the U-Bolts and discard the nuts. The U-Bolts will be used with new nyloc nuts.

Remove and discard the original saddle piece.

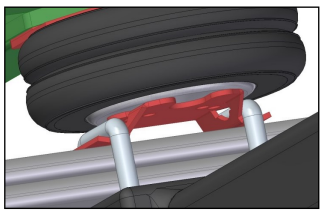


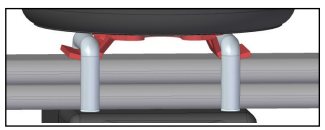
Position the assembly on top of the leaf and install the new saddle between the U-Bolts.

Ensure that the U-Bolts are sitting correctly over the lower bracket.

Use the supplied M14 Nyloc nuts to tighten the U-bolts back into place.

(Torque to approx. 130Nm).



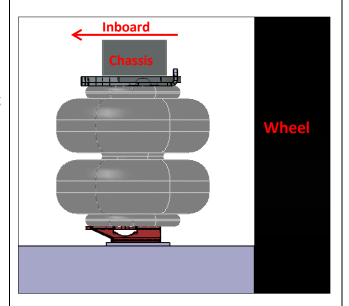




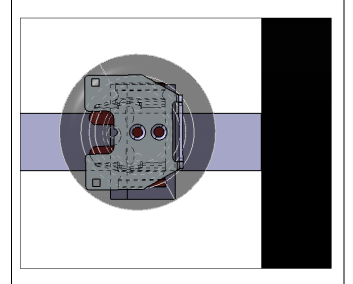
∆6a: Anti-Roll Bar

If the vehicle is fitted with an anti-roll bar, the air spring should be mounted to the Upper Bracket as per - Step 4a: Anti-Roll Bar.

Replace the U –Bolts and secure in place using M14 nyloc nuts provided.



The lower bracket is mounted on the leaf spring with the tabs facing inboard.



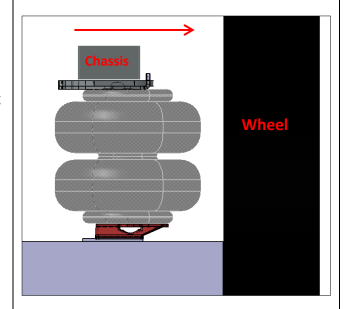
Torque U-Bolts to approx. 140Nm



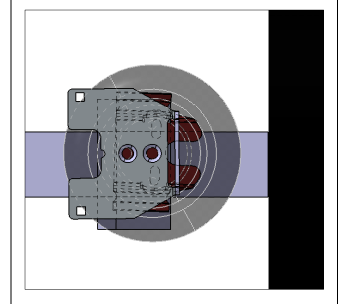
∆ 6b: No Anti-Roll Bar

If the vehicle is fitted with an anti-roll bar, the air spring should be mounted to the Upper Bracket as per - *Step 4b: No Anti-Roll Bar*.

Replace the U –Bolts and secure in place using M14 Nyloc Nuts provided.



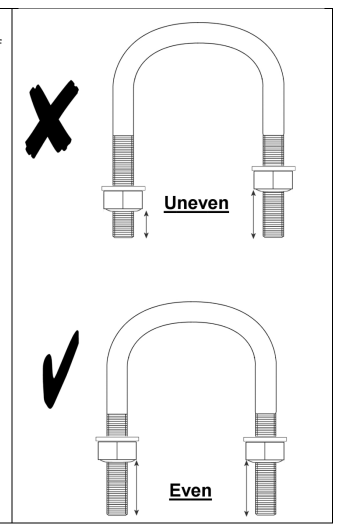
The lower bracket is mounted on the leaf spring with the tabs facing outboard.



Torque U-Bolts to approx. 140Nm



Please ensure that there is an equal amount of thread showing before and after using the torque wrench

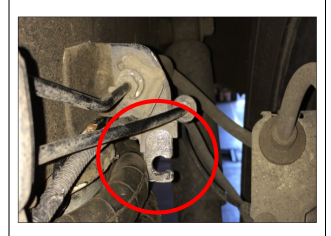


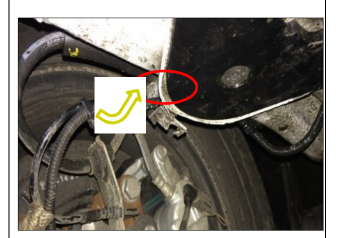


Step 7: Brake Line ■ The state of the

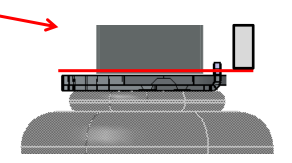
In some versions of this vehicle there is a brake sensor bracket present.

- a) This bracket will need to be bent to ensure it sits above the top line of air spring top plate (red line).
- b) You will need to re-secure sensor cables & ensure no risk of cable damage during vehicle movement.
- c) Bending this bracket is required to stop risk of damaging air spring during use.
- d) If you do not wish to bend brackets, an additional air spring spacer kit is available. (DR.08.014637)





Bracket sit above red line





Step 8: Routing the Air Tubing

Cut a long length of tubing in order to connect the valve to the nearest air spring. Do the same for the opposite side. Choose whether you want separate inflation valves for each side or one valve common to both sides using the T shaped connector. Use the nylon ties provided to tie the tubing up into a safe position.

Note: Inflation valves may be Push-to-Connect type or compression-type.

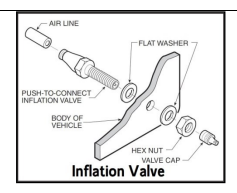


When cutting the air tube, it is vital that the tube is not cut at an angle. This could cause an air leak. It is recommended that a tube cutter or a sharp blade.



Drill an 8mm (5/16") hole and mount the inflation valve as shown in the diagram, pushing the valve through the hole from behind and attaching with 2 washers and a nut.

Cut the air tube to length, making sure the end is cut squarely, and push the end as far as possible into the back of the inflation valve.



IMPORTANT:

- Attach all tubing securely to the underneath of the vehicle using nylon ties.
- Do not attach to brake lines.
- Protect the tube with the sleeves provided where there are any sharp edges or sources of heat.
- Ensure that all fittings are correctly torqued.

Examination:

After assembly, inflate air springs and check all mounting bolts are tight. Screw all connections tight again. It must be ensured that the mounting brackets cannot move. If the plates touch the brake hose at the air springs, then these must be moved by suitable means.





Fiat Ducato / Citroen Jumper / Peugeot Boxer Sowie vervollständigte Fahrzeuge weiterer Fer-



VCA, 1 Eastgate Office Centre, Eastgate Road, Bristol, BS5 6XX, United Kingdom enquiries@vca.gov.uk | www.dft.gov.uk/vca | +44(0)1179515151

Report Number: VSQ314886

für das Fahrzeug

Test Report: Special Requirements for Vehicles Equipped with Vehicle Stability Function

Directive 2007/46/EC as amended by Regulation (EU) 214/2014 Annex XI, Appendix 1 / 3, Item 9B UNECE Regulation 13.11 to Supplement 10

Test Details

Location of Test

VCA Midlands Centre, using MIRA Limited facilities Nuneaton, Warwickshire, CV10 0UA. 03 December 2014 – 19 January 2015

Date of Test: VCA Representative(s): Manufacturer's Representative(s):

Reason for Test Report:

Manufacturer Details

ommercial Description:

Category

Conclusion

Sharon Meyler and Dan Levy

Test report only to cover vehicles with mass in running order >1735 kg

Driverite Ltd., Unit 626 Kilshane Avenue, North West Business Park, Ballycoolin, Dublin 15, IRELAND X250 and X290

Fiat Ducato, Peugeot Boxer, Citroen Jumper/Relay M1 and N1

The above mentioned vehicle was tested in accordance with the above mentioned legislation w found to comply in all respects.



Full Certificates Available, contact Drive-Rite for details



AIR SUSPENSION SYSTEMS



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