



INSTALLATION MANUAL

# L.TRA.EV.C.M

**FORD TRANSIT (2001-2006)**

**FWD 150/150L/190L (DRUM BRAKES)**

**FORD TRANSIT (2006-2014)**

**FWD 250/350 (MOTORHOME CHASSIS, DISC BRAKES)**





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# 1 Foreword

This manual provides instructions for the installation of an auxiliary air suspension kit, developed specifically for the **Ford Transit 150/150L/190L (2001–2006)** and **Ford Transit 250/350 (2006–2014)**.

To ensure correct installation of the kit, it is strongly recommended that these instructions are read thoroughly before commencing any installation work. Installation should only be carried out by a suitably qualified mechanic or specialist installation facility. DSC Nederland will not accept any responsibility for faults or defects arising from incorrect installation, which automatically renders the guarantee invalid.

## **IMPORTANT: Manufacturer's Declaration Form**

A manufacturer's declaration form is provided with your kit. Following installation of the kit please ensure that this form is completed, signed by a qualified fitter and a copy is returned to DSC Nederland by post, fax or e-mail. Our e-mail address is: [info@dscsystems.nl](mailto:info@dscsystems.nl)



# 2 Introduction

THANK YOU FOR CHOOSING AN AUXILIARY AIR SUSPENSION KIT FROM THE RANGE OFFERED BY DSC NEDERLAND. AUXILIARY AIR SUSPENSION IS FITTED IN TANDEM WITH THE STANDARD STEEL SPRINGS OF THE VEHICLE SUSPENSION, AND PROVIDES ENHANCEMENTS IN TERMS OF BOTH THE STABILITY OF THE VEHICLE AND THE COMFORT OF THE PASSENGER.

## **VEHICLE LEVELLING**

Simply by varying the air pressure in the springs, the vehicle can be levelled both front-to-rear and side-to-side. Keeping the vehicle level optimises stability, ensures correct headlamp beam distribution and reduces tyre wear arising from uneven distribution of weight.

## **STRAIGHT LINE STABILITY**

Straight line stability is greatly increased at higher speeds, and when subjected to buffeting from cross-winds or large overtaking vehicles.

## **REDUCED BODY ROLL**

Body roll when cornering or negotiating roundabouts is significantly reduced.

## **FATIGUE REDUCTION AND WEAR COMPENSATION**

Suspension fatigue is reduced, so helping to prevent leaf springs from sagging under repeated or constant loading. Any sagging already present can be compensated-for. This is a particular benefit for motorhomes, which are always fully laden.

## **RIDE COMFORT**

Air springs help to absorb shock loads from uneven road surfaces, therefore general ride quality is much improved.



# 3 Very important notes

## IMPORTANT: Gross Vehicle Weight (GVW)

Air assist kits are not in themselves designed to increase the gross vehicle weight (GVW) rating of a vehicle. They do not legally allow for carriage of a load greater than the carrying capacity stated on the data plate of the vehicle.

Do not exceed the maximum load specified by the vehicle manufacturer.

- to avoid compromising passenger safety
- to prevent possible damage to the vehicle
- for legal reasons

## IMPORTANT: Load Sensing Valve (LSV) Adjustment

If your vehicle is not fitted with an antilock braking system (ABS) then it will have a load sensing valve (LSV) to automatically adjust braking force under varying load conditions. This valve **must** be adjusted immediately after the fitting of an air assist kit and before the vehicle is driven again on public roads.

If the LSV is not adjusted following the fitting of an air assist kit, it may misjudge rear load conditions to the extent that the braking pressure applied to the rear brakes is not correct (e.g. the rear wheels may lock with no load on the rear axle). The consequences of this in terms of vehicle stability and safety are potentially serious.

### VEHICLE UPRATING

Despite the above words of caution, it is possible to upgrade the weight rating of your vehicle. This must be carried-out by a specialist supplier that will:

- carry out any necessary modifications in addition to fitting the air assist kit
- complete documentation as necessary to inform the Vehicle and Operator Services Agency (VOSA) – a mandatory requirement
- supply and fit a new weight plate to replace the original plate supplied with the vehicle

This process applies to United Kingdom registered vehicles. The process in other countries may be different.

### SAFETY GUIDANCE NOTE

The following very useful guidance note is available for free download from the *Health and Safety Executive* (HSE):

PM85, July 2007 *Safe recovery (and repair) of buses and coaches fitted with air suspension.*

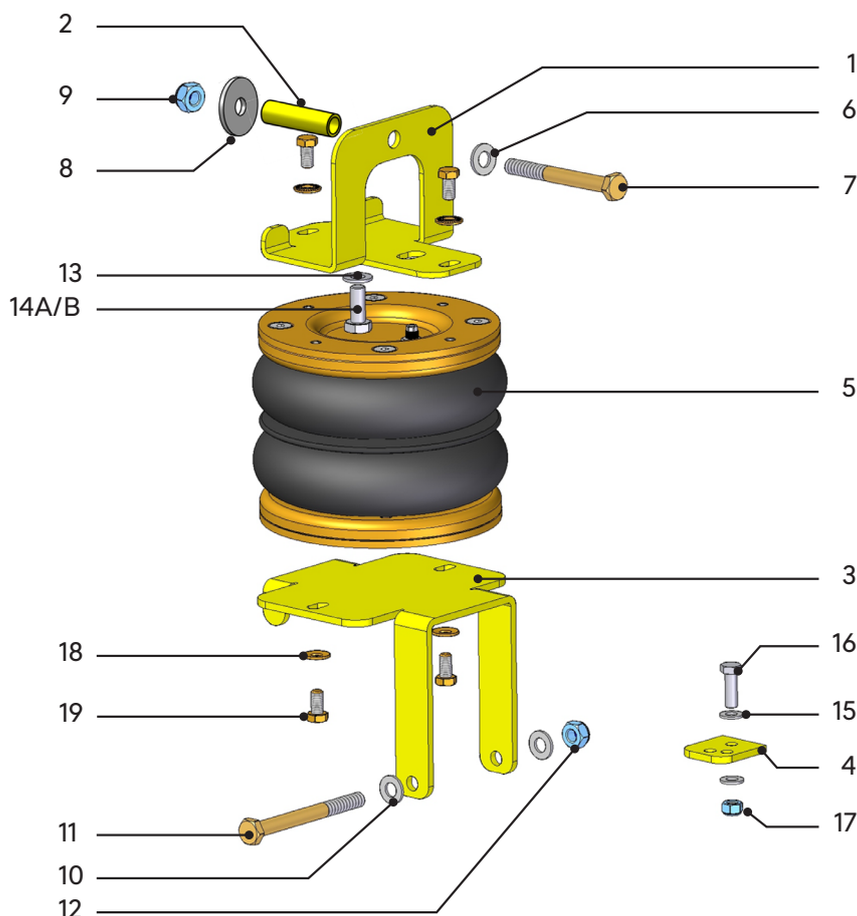
The uniform resource locator (URL) for this document is:

<http://www.hse.gov.uk/PUBNS/pm85.pdf>



# 4 Overview

THE COMPLETE BELLOW AND BRACKET ASSEMBLY ARE SHOWN OF ONE SIDE BY THE DIAGRAM BELOW.



NUMBER	PART NUMBER	DESCRIPTION	QUANTITY
1	21.04.00.1.01	Upperbracket Transit EV	2
2	21.04.00.1..01.02	Tube Upper Bracket Transit EV	2
3	21.04.00.1.04	Lower Bracket Transit EV	2
4	21.04.00.1.31	Modification Bracket Brake Hose	1
5	OP.LB.170-2.CPL	Air bellow 170/2	2
6	DIN 125A-M12	Washer M12	2
7	DIN 931-M12x90	Hexagon bolt M12 x 90	2
8	DIN 440-d13.5 x D44 x s4	Plain washer	2
9	DIN 985-M12	Self locking nut M12	2
10	DIN 125A-M10	Washer M10	4
11	DIN 931-M10x100	Hexagon bolt M10 x 100	2
12	DIN 985-M10	Self locking nut M10	2
13	DIN 127B-M10	Spring washer M10	2
14A	DIN 961 M10 x 1.25 x 25	HEXAGON BOLT M10 x 25 p=1.25	2
14B	DIN 933-M10x25	Hexagon bolt M10 x 25	2
15	DIN 125A-M8	Washer M8	2
16	DIN 933-M8x25	Hexagon bolt M8 x 25	1
17	DIN 985-M8	Self locking nut M8	1
18	M8	Disc spring washer	8
19	DIN 933-M8x16	Hexagon bolt M8 x 16	8

## NOT IN THE ASSEMBLY DRAWING

- Tie wraps
- Black and blue hose
- An inflate option
- Declaration of conformity
- Installation manual



# 5 Instructions for installation



## IMPORTANT: Preparation and Precaution

Before beginning installation, ensure that you have sufficient clearance between the axle and the chassis. **Use a jack if necessary.** Install at one side of the vehicle at a time.

Pay attention to your safety at all times during installation - always use **axle stands** to support the vehicle!

The position of the axle stands should be **under the chassis** NOT under the axle!

### 5.1 RECOMMENDED TIGHTENING TORQUE

During fitting of the air suspension system, it is recommended that nuts and bolts are tightened in accordance with the following table...

TIGHTENING TORQUE IN Nm		
SIZE	CLASS 8.8	CLASS 10.9
M6 x 1.0	11.3	16.5
M8 x 1.25	27.3	40.1
M10 x 1.5	54	79
M12 x 1.75	93	137
M16 x 2.0	230	338

## IMPORTANT:

- When both the bolt and nut are made from steel use either class 8.8 or 10.9
- For all other dimensions and tightening torques is left to the skills of a well-trained person

**THE FOLLOWING INSTRUCTIONS MAKE REFERENCE TO THE DIAGRAMS ON PAGES 17 TO 22 INCLUSIVE.**

### 5.2 PREPARATION

1. Secure the front wheels, use wheel chocks on both sides of both front wheels.
2. Take the ground terminal from the battery when work to electricity is involved.
3. Lift the rear of the vehicle till there is working space of approximately 15 cm between bump stop and rear axle.



### **5.3 ATTACHMENT OF ADAPTOR BRACKET TO AXLE**

1. Unscrew and temporarily remove the bolt that attaches the brake line manifold bracket to the axle—  
Figures 1 and 2
2. Using the bolt removed in step 1, attach the adaptor bracket to the axle—Figure 3
3. Align the brake line manifold bracket with a free hole in the adaptor bracket and join the two using a  
single bolt, two washers and a nut—Figures 4 to 7

### **5.4 ATTACHMENT OF LOWER BRACKET TO AXLE**

1. Unscrew and temporarily remove the bolt that attaches the brake line manifold bracket to the axle—  
Figures 1 and 2
2. Using the bolt removed in step 1, attach the adaptor bracket to the axle—Figure 3

### **5.5 BUMP STOP REMOVAL FROM CHASSIS**

1. Your vehicle will have one of two shapes of rubber bump stop fitted to the chassis, either broadly oblong—  
Figure 12A or round—Figure 12B...

#### **Oblong Bump Stop**

1. Unscrew and Remove the bolt from the 'tab' bracket at one end of the bump stop—Figures 13A and  
14A
2. Rotate the bump stop downwards from the end now freed and remove it from the chassis by  
unhooking the clip at the other end—Figures 14B and 15A

#### **Round Bump Stop**

1. Unscrew and Remove the single, centrally-located bolt from the bump stop and lower it away from  
the chassis—Figures 13B, 14C and 15B

### **5.6 ATTACHMENT OF UPPER BRACKET TO CHASSIS**

1. The upper bracket is attached to the chassis in the area left vacant by removal of the bump stop. The  
method of attachment is a little different depending upon which type of bump stop was removed...

#### **Oblong Bump Stop**

2. Feed the top bracket up to the chassis, taking care to orientate correctly (longest protruding part of  
bracket nearest to the wheel) - Figures 16A and 17A
3. Attach the bracket to the chassis using the long bolt, tube, washers and nut as shown in Figures 18A  
and 19A. Note that (a) the bolt is inserted from the wheel-side of the chassis and (b) the larger of  
the two washers is on the inside of the chassis.

#### **Round Bump Stop**

4. Feed the top bracket up to the chassis, taking care to orientate correctly (longest protruding part of  
bracket nearest to the wheel) - Figures 16B and 17B
5. Attach the bracket to the chassis using a single bolt and spring washer, making use of the threaded  
hole left vacant by removal of the bump stop—Figures 18B and 19B



### **5.7 ATTACHMENT OF THE LOWER BRACKET AND THE BELLOWS**

1. See Section 5.10 - "Tube Connection and Disconnection, Cutting and Routing" : Connect a tube to the bellow by pushing the tube into the air inlet port on the upper plate of the spring and then hand-rotating the tube by one screw turn—Figures 1 and 2. Use black tubing for the left-hand bellow and blue for the right-hand bellow.
2. Compress the spring and then bung the end of the tube to retain it in the compressed state
3. Place the spring tube-upwards directly between the upper bracket (now connected to the chassis) and the lower bracket (connected to the axle), and feed the tube through the large hole in the upper bracket—Figures 20 and 21
4. Attach the spring to the lower bracket using two M8 x 16mm bolts and two spring washers—Figures 22 and 23. Do not fully tighten the bolts at this stage because the bellow may require alignment once inflated (Section 5.12, Figure 28).

### **5.8 ATTACHMENT OF BELLOW TO UPPER BRACKET**

1. Release the bung from the tube. This allows air into the bellow, which consequently expands upwards towards the upper bracket—Figures 24 and 25.
2. Attach the upper bracket to the bellow using two M8 x 16mm bolts and two flat washers—Figures 26 and 27—but do not tighten the bolts at this stage because the bellow may require alignment once inflated (Section 5.12, Figure 28).



## 5.9 FITTING OF INFLATOR CONSOLE

Your kit is supplied with one of these inflator options:

	<p><b>OPTION VALVES</b></p>	<p>Two valves and a small bracket</p>
	<p><b>OPTION MANO (WITHOUT CONSOLE)</b></p>	<p>Two valves and two independent 10-bar pressure gauges</p>
	<p><b>OPTION 1</b></p>	<p>Two valves in a console with two independent 10-bar pressure gauges</p>
	<p><b>OPTION 2</b></p>	<p>Two valves in a console with two independent 10-bar pressure gauges and a rocker on/off switch to operate the electric motor driven air compressor</p>
	<p><b>OPTION 3</b></p>	<p>Four valves (two for raising the vehicle ('UP') and two for lowering the vehicle ('DOWN')) in a console with two independent 10-bar pressure gauges. A pressure switch operates the electric motor driven air compressor to keep the air reservoir of 1.9 litre or 0.5 gallon at pressure</p>



Mount the console in a position of your choice whereby it is firmly fixed, has some protection from the environment (particularly important for the console with gauges) and is easily accessible. Suggested possible locations include.

#### **'STANDARD' CONSOLE**

- on the rear bumper
- at the rear beside the license plate
- on the chassis next to a rear wheel
- in a service shutter (motorhomes)
- beside the fuel cap

#### **'OPTION 1', 'OPTION 2' OR 'OPTION 3'**

Console...

- in the vehicle cabin, within reach and sight of the driver
- Beside, under the driver seat
- in the wall of a cupboard (motorhomes)
- in a service shutter (motorhomes)

#### **'COMFORT' PACKAGES**

The 'OPTION 2' and 'OPTION 3' panels, as shown above, are each part of a Comfort Package that is supplied with a compressor (and also an air reservoir in the case of the 'OPTION 3' panel) for ease of spring inflation and ride height setting. For further information please ask your dealer. The photograph below shows all of the parts of Comfort Package 'OPTION 2' and 'OPTION 3'.



**OPTION.2**



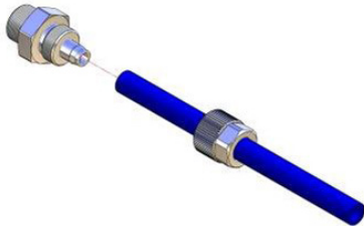
**OPTION.3**



## 5.10 TUBE CONNECTION AND DISCONNECTION, CUTTING AND ROUTING

### CONNECTION AND DISCONNECTION

Tubes are connected as shown by the diagrams below:



A. Slide a nut over the end of the tube



B. Push the tube onto the connector as far as possible



C. Feed the nut up to the connector, fully tighten by hand and finally tighten one additional turn using spanners

### CUTTING

To achieve good sealing and air-tight fitting of tube ends to their connecting parts, it is very important to cut tubing cleanly and squarely. A dedicated guillotine action tubing cutter is recommended, or a craft knife if such a tool is not available. Do not use electrician's side cutters.



A dedicated tubing cutter  
**RECOMMENDED**



Electrician's Side Cutters  
**NOT RECOMMENDED**



## ROUTING

Study the underside of the vehicle and decide how to route each branch of the air circuit.

- To minimise the risk of chafing, avoid running tubing over metal edges as much as possible
- Avoid close proximity to heat sources such as the exhaust assembly
- Choose a route that provides as much protection as possible from dirt, debris and any solid objects that may impact the underside of the vehicle

**> It is recommended that tubes are guided alongside brake lines as much as possible.**

Use cable ties ('tie wraps') to secure tubing to the chassis, taking care not to over-tighten them.

### 5.11 BELLOW INFLATION

Once installation of the air assist kit is complete, inflate the air bellow to achieve the desired ride height via the inflator console taking careful note of the following.

#### **ONCE THE INSTALLATION OF THE AIR ASSIST KIT IS COMPLETE:**

- Inflate the air bellows to achieve the desired ride height via the inflator console.
- To achieve a correct ride height, the rear of the vehicle is approximately 6 cm higher than the front of the vehicle. That will correspond with a bellow height between 13 cm and 15 cm.
- The correct used pressure is up to the discretion of the installer, but is mostly between the 1.5 bar and the 4.5 bar.
- The pressure for driving your vehicle is depending on the weight of the vehicle and the condition of the original springs.
- Always keep in mind that you are using air assist suspension, that means helper springs, they are designed to help. Do not let them take over the original springs.
- Because our system is independent between the left and the right side, it is not a problem to inflate one side more to achieve the same height on the left and also on the right side.
- Once you know the pressure on your left and on your right side, make good notice of it, so you can check the pressure of your system every time you start driving.
- The note here below is for extreme situations.

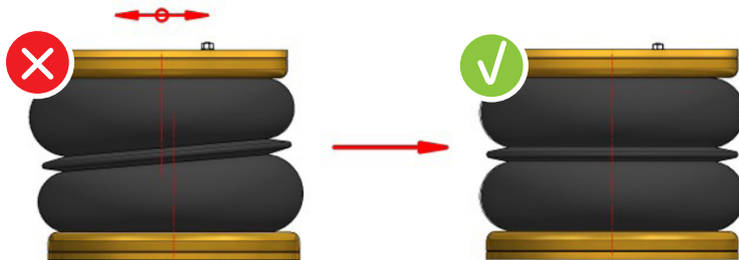
### **IMPORTANT: Maximum and Minimum Pressure**

**MAXIMUM PRESSURE    7.0 BAR**  
**MINIMUM PRESSURE    0.5 BAR**

Do not exceed 7.0 bar (100 psi), which is the recommended maximum charge pressure for the air springs. The springs may be deflated if the vehicle is to be stored for a **lengthy period without use, but a pressure of at least 0.5 bar (7 psi) should be maintained at all times in order to avoid possible compression damage to the springs.**



### 5.12 SPRING ALIGNMENT



1. With the vehicle standing at the desired ride height, ensure that the springs are correctly aligned as illustrated above and then tighten the bolts to secure the bellow to both the upper and the lower mounting brackets.
2. Always check if the air bellow won't touch any obstacle

### 5.13 MAINTENANCE

Following installation, it is recommended that all metal parts are coated with a protective substance such as body wax.

The system does not require very much maintenance other than...

1. To maintain air pressure in the springs. Much like a tyre, the system may lose a little air over time.
2. To keep the air bellows clean. It is suggested that, when washing the vehicle, the bellows are inspected and cleaned as necessary (preferably by spraying). Look in particular for stones or grit trapped between convolutes, as this may damage the bellow.
3. Check before and after the winter period the wax coating. Re-wax when necessarily



## 5.14 CHECK LIST

Before driving the vehicle following completion of installation of the auxiliary air suspension system, please check:

- All bolts tightened to the recommended torque (Page 8)?
- Air springs set in alignment (Section 5.12)?
- Enough free space around the air springs to avoid wearing?
- All metal parts wax coated (Section 5.13)?
- Manufacturer's declaration form completed and a copy returned?

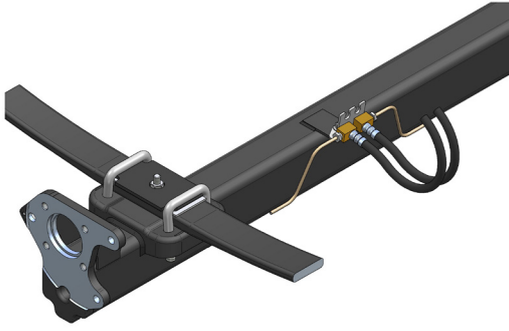


*A wait of 24 hours is recommended in order to ensure that the vehicle has maintained its stance and that there are no air leaks present.*

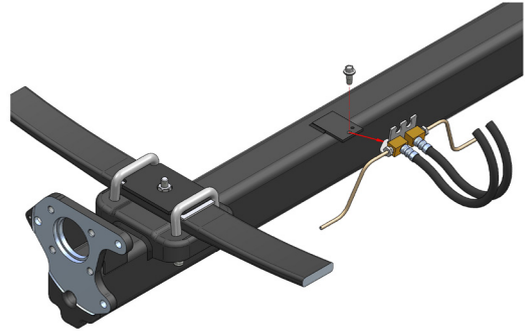




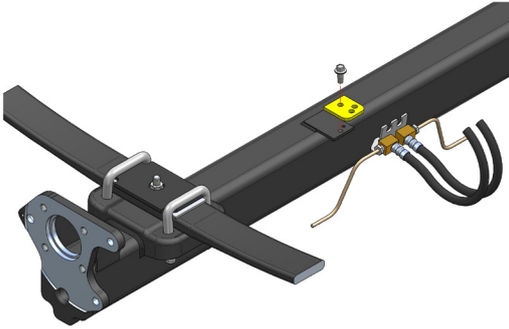
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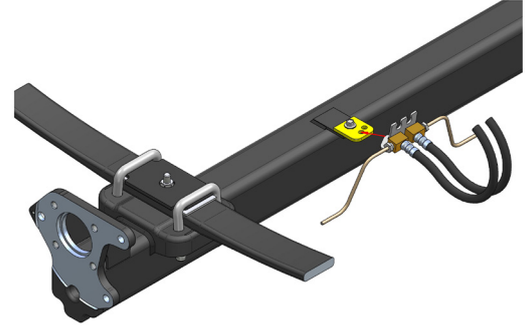
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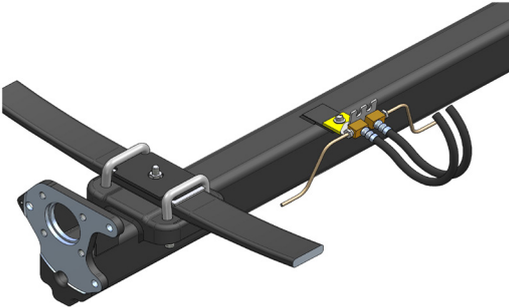
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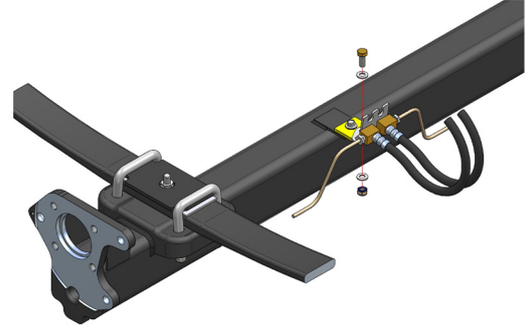
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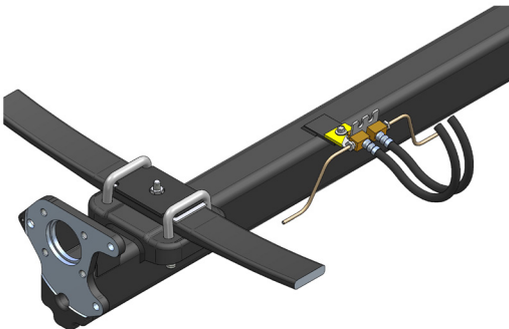
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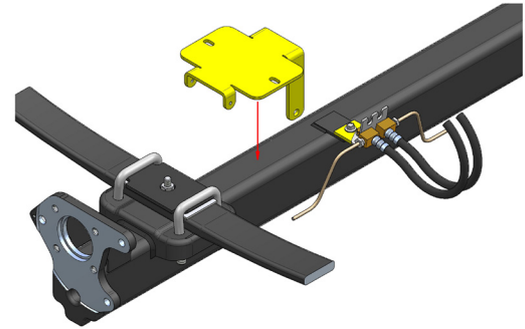
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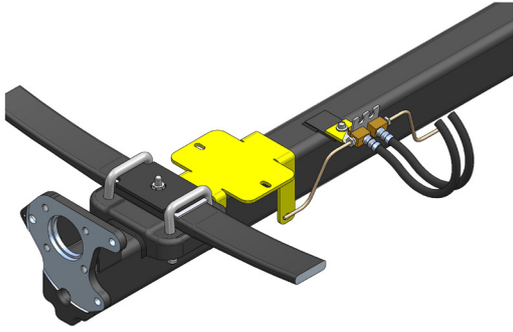
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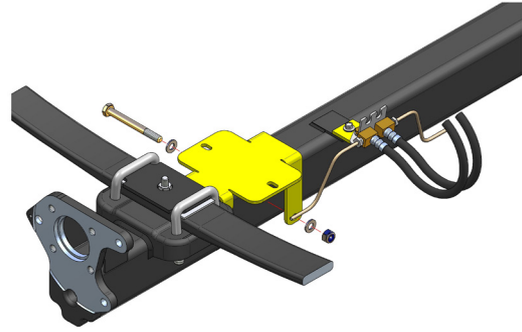
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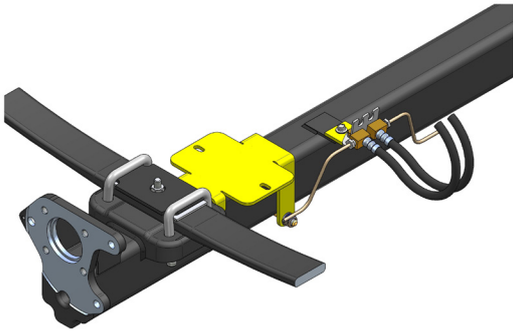
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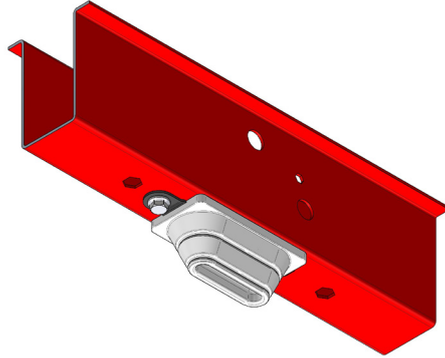
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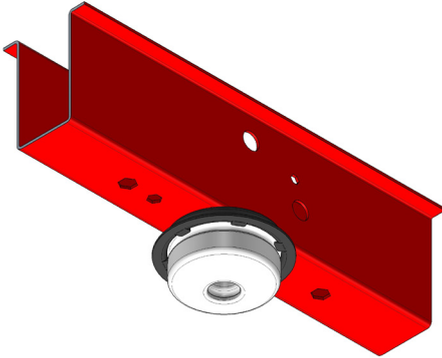
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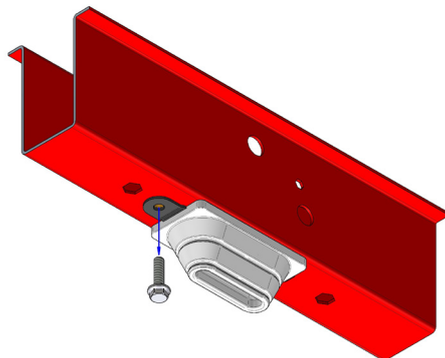
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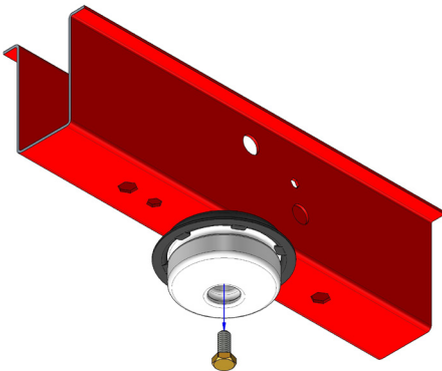
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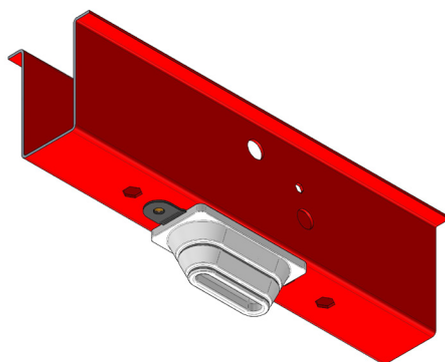
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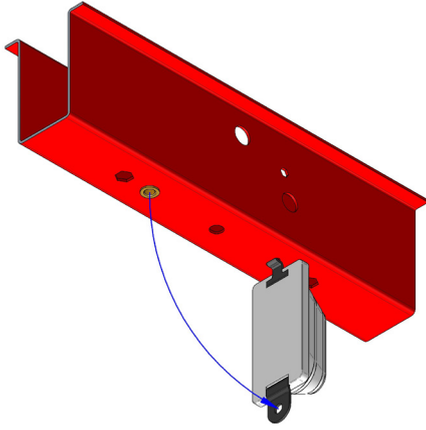
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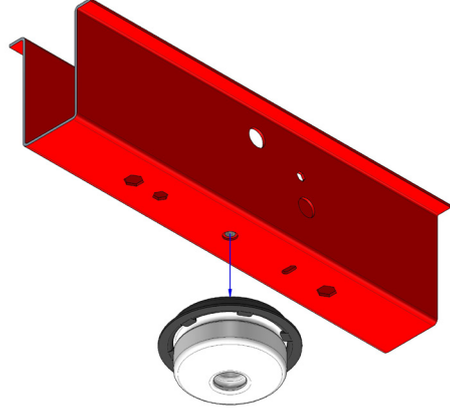
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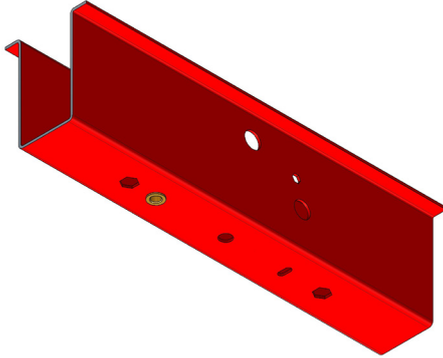
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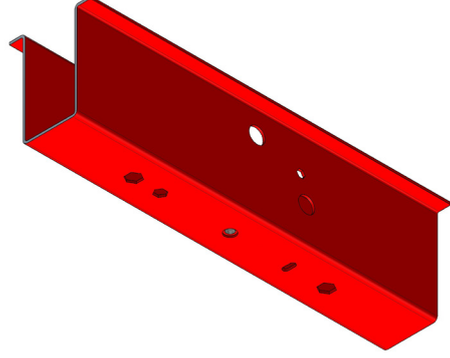
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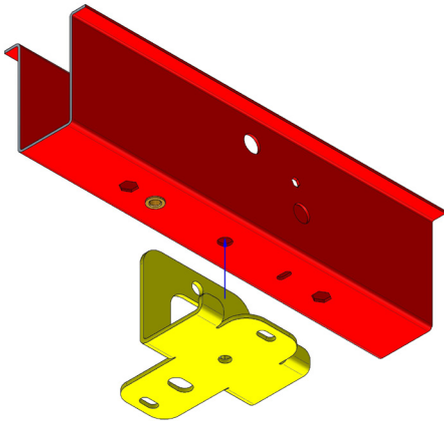
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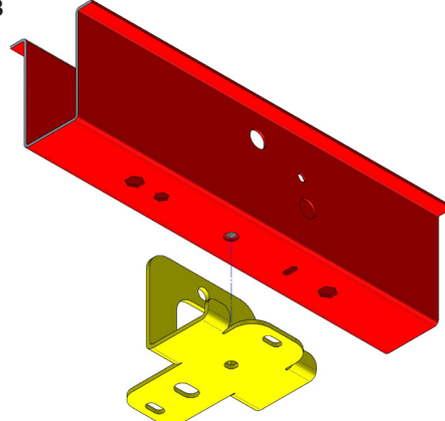
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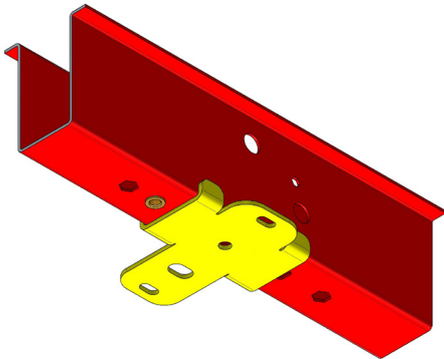
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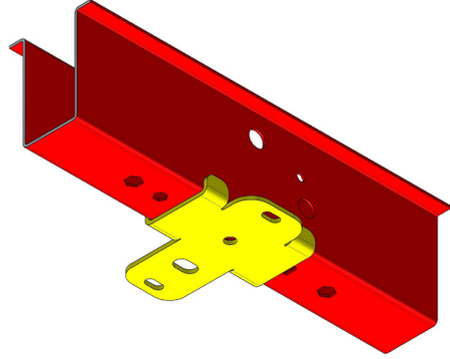
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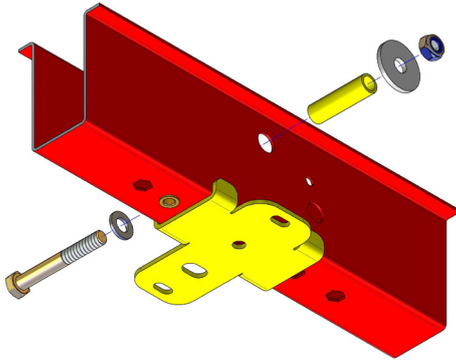
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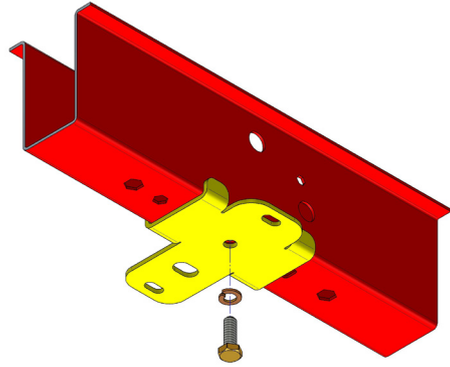
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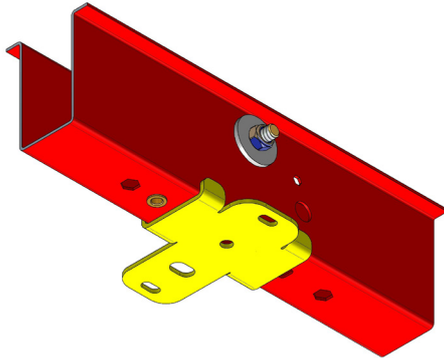
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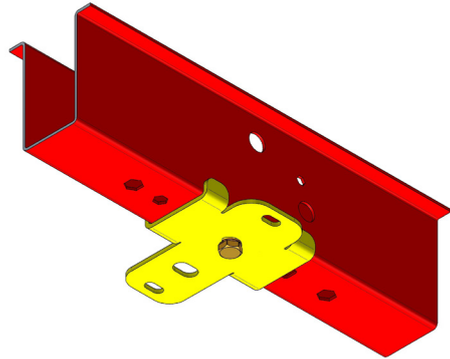
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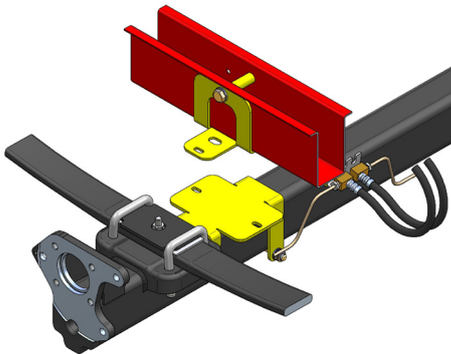
19A



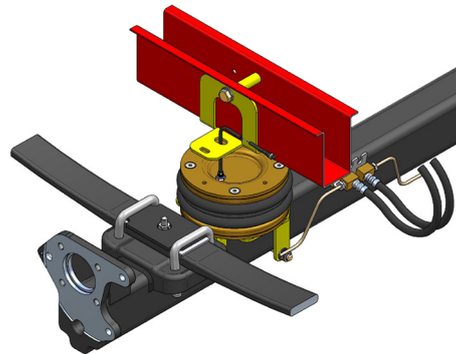
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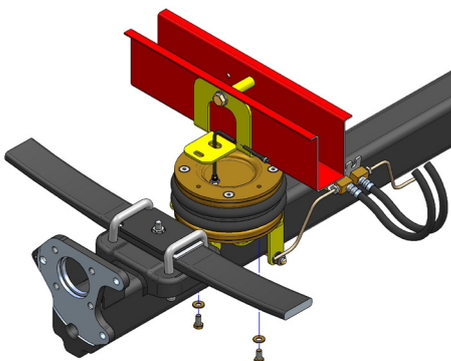
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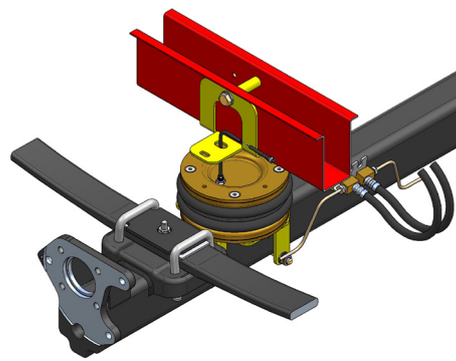
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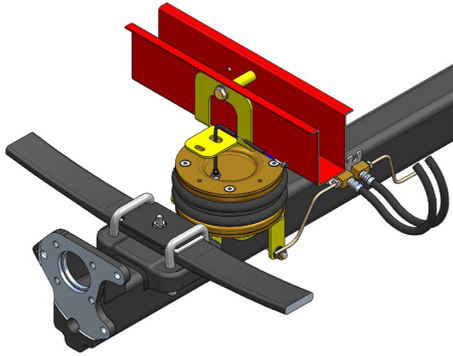
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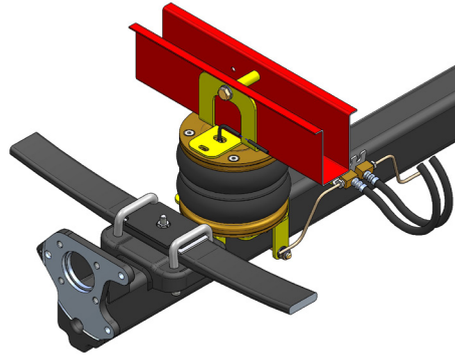
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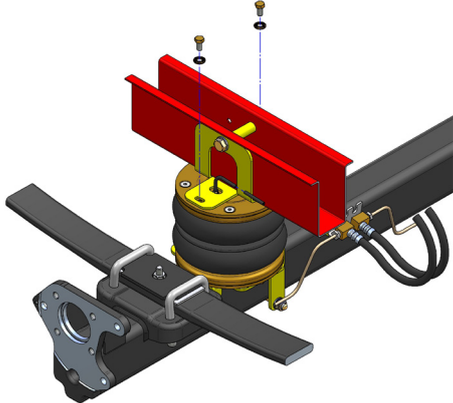
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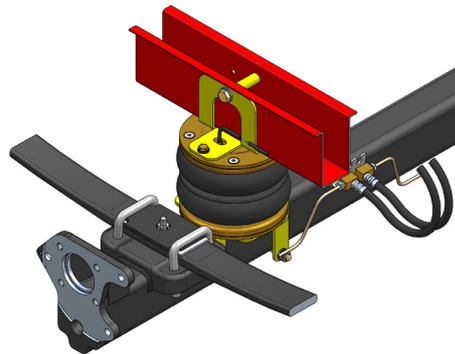
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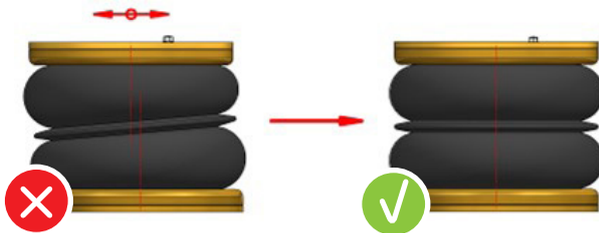
26



27



28



Spring out of alignment  
mounting plate axes  
offset

Spring in alignment  
mounting plates parallel  
and coaxial



**CAUTION!** - Before fully tightening the bolts that secure the air spring to the upper and lower brackets, set the vehicle at ride height (spring height approximately 13.14 cm) and ensure that the springs are correctly aligned.



# 7 EPILOGUE

DSC Nederland hopes that you enjoy the benefits that your DUNLOP air suspension system will provide for you. To ensure optimal performance, we advise that you have your system checked frequently by qualified personnel. As recommended in the fitting instructions, it is important to coat all the steel parts with a protective substance such as body wax.

## **IMPORTANT: Manufacturer's Declaration Form**

A manufacturer's declaration form is provided with your kit. Following installation of the kit please ensure that this form is completed, signed by a qualified fitter and a copy is returned to DSC Nederland by post, fax or e-mail. Our e-mail address is:

**info@dscsystems.nl**

As a condition of your warranty, modifications to the system may only be carried out by personnel of DSC Nederland.

### **ENQUIRIES**

For general enquiries please contact one of our dealers. You can find them on our website.

**WWW.DSCSYSTEMS.NL**





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