

# Lift Rods Fitting guide

## Congratulations on your purchase!

With Land Rover Passion Lift Rods you can quickly lift your vehicle.

Lift Rods installation is easy, fast and reversible.



### READ THE INSTRUCTIONS COMPLETELY BEFORE PROCEEDING WITH THE INSTALLATION

Give the right time to read and understand this guide so you can install so you can correctly install the purchased product.

The symbols used here have the following meanings:



**CAUTION:** Indicates an important safety notice, and failure to follow these warnings can result in serious injury or damage to equipment or vehicle.



**TIPS:** Indicates a tip or trick on using the product in order to make the most of its features.



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# 1. Package contents:

Description	Q.ty	figure
Lift Rods anteriori (short)	2	
Lift Rods posteriori (long)	2	

# 2. Compatibility:

- Land Rover Discovery 3/LR3 L319
- Land Rover Discovery 4/LR4 L319
- Range Rover Sport MY 2005-2009 L320

# 3. Required tools:

- Lubricant spray
- Long nose pliers

#### 4. Installation:

#### 4.1. Premise

The vehicle has 4 height sensors whit related rods for connect them to the chassis. We need to replace that standard rods with the Land Rover Passion Lift Rods purchased.

The height sensor rods are located behind front and rear tires, near the upper suspension arms and you can reach them without remove the wheels as well.



If you prefer remove the wheels or want go underneath the vehicle, use all necessary safety precautions and use safety stands before.

This procedure describes the replacement of a front rod, the operations to be performed are also identical for the rear ones.

## 4.2. Preparation

Put your vehicle on a flat surface, set the Offroad height, engage the EPB and after turning off the engine, remove the #26 fuse (20A) from the fuse box on the engine bay.

## 4.3. Standard rod removing

Spray a few lubricant on the rod pegs and leave to act for a few minutes (fig. 1, red and yellow circles). Using the long nose pliers, remove the connecting rod from its attachment to the chassis until it is released (fig. 1, red circle).

Repeat the operation with the lower part (fig. 1, yellow circle), be careful to not break the plastic arm of the sensor and completely remove the connecting rod.



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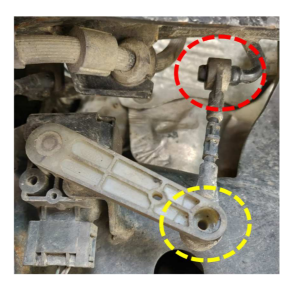
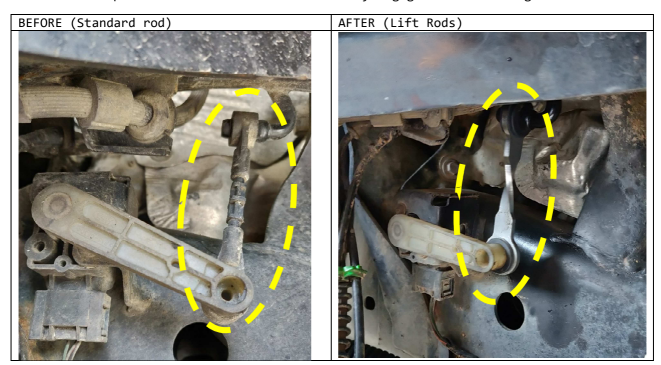


Fig. 1 – Standard rod removing

### 4.4. Lift Rods installation

Spray a few lubricant on the Lift Rods rubber pads. Gently insert them on the two attachments from which the original shaft was removed. Also in this case, be careful to not break the plastic arm of the sensor and fully engage the connecting lift rod.



After installing all remaining Lift Rods and reassembling the wheels that may have been removed previously, reinsert fuse no. 26. Turn on the vehicle and set the Standard height. Congratulations, the installation is now complete!



For continuous use it is advisable to carry out a new alignment with the Lift Rods installed by your trusted tire dealer.