



## ® Automobili Lamborghini S.p.A.

The information and procedures published below are strictly confidential and exclusively for the Lamborghini Dealer Network and Authorized Service Points. All copyrights are property of Automobili Lamborghini S.p.A based on copyright law. All of the PDF chapters in the WEB workshop manuals described below are based on information available at the time of publication. The company reserves the right to make updates and modifications. The following are prohibited: reprinting, reproduction, forwarding to unauthorized people and/or third parties, and translation, including partial, without written authorization from Automobili Lamborghini S.p.A.



### Bleeding the lifting system

#### Preliminary operations

- Raise the vehicle on the car lift (000000).
- Remove the front wheels (060103).

#### For right hand drive vehicles only

- Disassemble the luggage compartment tray (080603).



Right hand drive

### Bleeding the lifting system

1. Open the lifting system pump cap (A-Fig.1) and check the oil level.



Fig.1

2. Start up the engine and connect a suitable container to collect the oil to the specific nozzle tip of each shock absorber (B-Fig.2).



Bleeding of the lifting system must be performed by two operators.

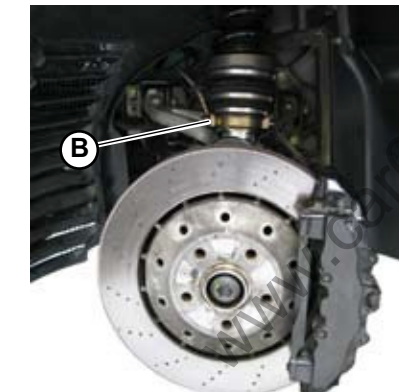


Fig.2


**® Automobili Lamborghini S.p.A.**

The information and procedures published below are strictly confidential and exclusively for the Lamborghini Dealer Network and Authorized Service Points. All copyrights are property of Automobili Lamborghini S.p.A based on copyright law. All of the PDF chapters in the WEB workshop manuals described below are based on information available at the time of publication. The company reserves the right to make updates and modifications. The following are prohibited: reprinting, reproduction, forwarding to unauthorized people and/or third parties, and translation, including partial, without written authorization from Automobili Lamborghini S.p.A.

3. Activate the shock-absorber extension switch (C-Fig.3) in the passenger compartment.



Fig.3

4. Activate the switch again to compress the shock absorber while the second operator opens and closes the specific nozzle tip (D-Fig.4) to force any air bubbles out before total compression.



Fig.4

5. Check the oil level in the lifting system pump (A-Fig.1) when the shock absorbers are completely compressed.



Repeat the procedure for each front shock absorber.