

Subject

Installation of rubber boot onto alternator.

Model

All Lamborghini Model Aventdor MY 12, 13 and 14 Coupe And Roadster from VIN CLA00091 to VIN ELA02542.

Warning: some vehicles included in this VIN range may not be involved, so check carefully on the Lamborghini WEB Portal (at the section named VIN Info) if the cars in your workshop or in your dealer stock are involved before performing any other operation.

Information to the field

As a result of continuous product monitoring, Automobili Lamborghini Spa has found on some vehicles external corrosion on the alternator positive pole fastener.

Field solution

Ad a rubber protection boot to the cable.

Spare Parts

P/N	Description	Q
470915521	Protective rubber boot	1

Warranty Claim data

The warranty reimbursement request for this rework action will be managed by the following standard Warranty Claim procedures.

A. Aventador MY 2012

Rev.02

Campaign Code:	L83X-A.01.14
Campaign Des.:	Installation of rubber
	boot onto alternator
Cost code:	50
Component code:	CCA0114
Trouble code:	220
Labor code:	CCA0114100
Labor Time:	0,5 h

B. Aventador MY 2013 and 2014

Campaign Code: Campaign Des.:	L83X-A.02.14 Installation of protective rubber boot onto alter- nator positive pole	
Cost code:	50	
Component code:	CCA0214	
Trouble code:	220	
Labor code:	CCA0214100	
Labor Time:	0,7 h	

Remember to fill all data in the section "Service and Recall Campaign" in the Warranty booklet of the vehicle as shown below.

Secular/Service Becalt/Soppel Services Literative Tailer	Service/Gervice Richamo/Richard Service/Service Provid/Repet
NoreegNumer Norder/Manes Market	Natherofikarinae Natherofikarino
Deta/DatanXVale/Date/Fecha	Dwia/Deters/Dates/Fecha
Defangenzelow/Hepaster/Adven Texer: OracXbab de réparation Front report	Detar robenstone Vegenarian statum Mexar: Deta/Dipte de reportation Fecta reparadola
Firma / UddeVolt/If / Nignature / Signature / Firma	- Press J Unitercick(h / Slipsakow / Slipsakow / Filesa
Final (UMHSHIM) (Signature / Signature / Final	ServiceService RestanceService
Service/Service Restance/Rectors/	Service Resource Stockersvillages of
Service/Service Picture/Victor*	Serversitärunger Serversitärunger Serversitärunger Landels a State

Necessary material:

Aventador MY 2013 and followers: Super-capacitor Charge and Discharge tool (p/n. <u>69195291</u>)



Instructions

- 1. Procedure for battery disconnection.
- Aventador MY2012 a.

The information and procedures published below are strictly confidential and intended exclusively for authorized operators and individuals. All copyrights are the property of Automobili Lamborghini S.p.A based on copyright law. The company reserves the right to make updates and modifications. The reprinting, reproduction, forwarding to unauthorized people and/or to third parties and partial or entire translation thereof are prohibited without written authorization from Automobili Lamborghini S.p.A.

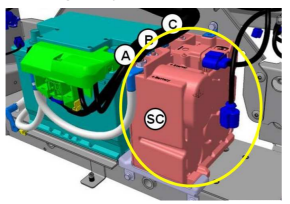
L83X- A.01.14	To: Subject: Date: Pages	Official After Sales Network Installation Of Rubber Boot Onto Alternator 14 th /02/14 4
------------------	-----------------------------------	---



Disconnect the positive fastener onto battery following the instructions reported in work shop manual Aventador MY 2012 (chapter **09 electrical system 15 Battery Battery Disas**sembly/Assembly)

b. Aventador MY2013 and 2014:

WARNING: open driver's door before disconnecting battery.



WARNING: Super-capacitor on board

Super-capacitor module supply energy necessary for engine start up while battery feeds the rest of electronic/electrical platform.

The device presents a high electrical charge.



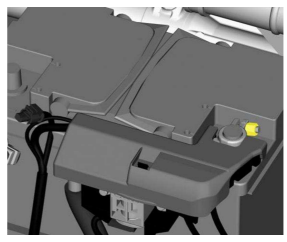
Before disconnecting battery positive pole it is mandatory to discharge the Super-Capacitor with the specific tool (p/n 69195291).

Work scrupulously as in Aventador2013 workshop manual (Chapter 09 Electrical system \rightarrow 15 Battery \rightarrow Battery \rightarrow Description \rightarrow Procedure for Super-Capacitor Draining).

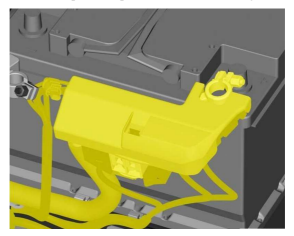
Once Super-Cap discharge procedure is completed, control that the tool displays a voltage under 0.5 V $\,$

- 2. Remove trunk pool to get access to battery.
- 3. Unscrew fastener bolt onto positive pole
- Torque: 6 Nm

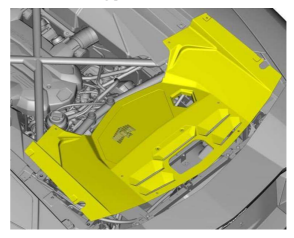
Rev.02



4. Loose positive pole terminal on battery.



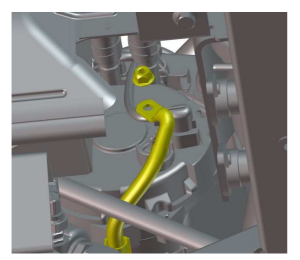
5. Open engine bonnet and remove engine bay rear finishing panel.



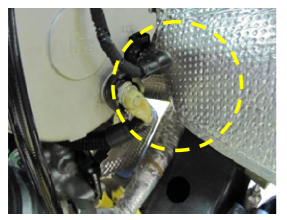
6. Remove nut that secure alternator positive cable.

The information and procedures published below are strictly confidential and intended exclusively for authorized operators and individuals. All copyrights are the property of Automobili Lamborghini S.p.A based on copyright law. The company reserves the right to make updates and modifications. The reprinting, reproduction, forwarding to unauthorized people and/or to third parties and partial or entire translation thereof are prohibited without written authorization from Automobili Lamborghini S.p.A. L83X-A.01.14 Date: Pages Official After Sales Network Installation Of Rubber Boot Onto Alternator 14th/02/14 4





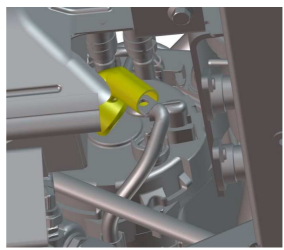
7. Bent the firewall corner in order to distance it from the positive cable.



8. Check the distance between firewall and positive cable is 25 mm.



9. Fit rubber boot.



10. Place correctly the cable and fasten the nut

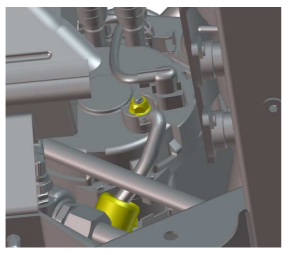
Apply on nut protective wax for electrical contact suitable for automotive application.

Torque: 20 Nm

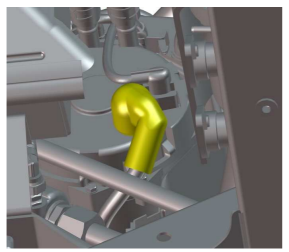
Rev.02 The information and procedures published below are strictly confidential and intended exclusively for authorized operators and individuals. All copyrights are the property of Automobili Lamborghini S.p.A based on copyright law. The company reserves the right to make updates and modifications. The reprinting, reproduction, forwarding to unauthorized people and/or to third parties and partial or entire translation thereof are prohibited without written authorization from Automobili Lamborghini S.p.A. doc. nr: L/V6_M06 Rev.[02]

L83X- A.01.14	To: Subject: Date: Pages	Official After Sales Network Installation Of Rubber Boot Onto Alternator 14 th /02/14 4
------------------	-----------------------------------	---





11. Let rubber cup fit well with nut as shown



- 12. Reassembly engine bay rear finishing panel.
- 13. Reconnect battery positive pole.
- 14. Charge Super-Cap (chapter 09 Electrical system → 15 Battery → Battery → De-scription → Procedure Super-Capacitor draining).

Rev.02 The information and procedures published below are strictly confidential and intended exclusively for authorized operators and individuals. All copyrights are the property of Automobili Lamborghini S.p.A based on copyright law. The company reserves the right to make updates and modifications. The reprinting, reproduction, forwarding to unauthorized people and/or to third parties and partial or entire translation thereof are prohibited without written authorization from Automobili Lamborghini S.p.A. doc. nr: L/V6_M06 Rev.[02]