

### 1. APPLICABILITY

RIMAC NEVERA

### 2. VIN RANGE

- List at the end of the document.

### 3. MARKET REGION

<input type="checkbox"/> All			
<input checked="" type="checkbox"/> North America	<input checked="" type="checkbox"/> Middle East	<input checked="" type="checkbox"/> Europe	<input type="checkbox"/> Japan

### 4. BULLETIN OBJECT

12V Line check and reposition.

### 5. DESCRIPTION

12 V line Check,  
 Visual check of the 12V line connected to the main 12V fuse box. Line C19.  
 Visual check with an Endoscope or Phone.

### 6. REQUIRED SPECIAL TOOLS/PARTS

Endoscope camera (2) best option or Mobile phone equipped with camera (1)

**1 Mobile phone**



**2 Endoscope camera**





## 7. OPERATION

- **If you have an endoscope with moveable head, follow the instructions in section 1**
- **If you don't have the endoscope follow the instructions in section 2**
- **Cleanliness must be ensured all along the procedure.**

### Section 1

1. Open the trunk
2. Use the IVI screen to power down the 12V battery, wait for 5 min and lock the car.
3. Remove the tool from the trunk compartment
4. Use the opening on the right-hand side to insert the endoscope line.
5. While inserting the Endoscope the point is to go under the Nvidia drive, to reach the 12V fuse box
6. With the Endoscope, check the position of line C19
7. If the line is in OK position, take a picture and send it to Rimac A&S to confirm. Remove the Endoscope and reset the 12V battery. The car is completed, clean up and return to the customer
8. If the line is not OK. Refer to section 3

### Section 2

1. Please refer to the Service manual for all operations
2. Remove the rear clam to reach the open state of the car.
3. Using a Mobile phone with a selfie stick the line can be checked inserting the phone under the Nvidia drive, while recording the whole process.
4. If the line is in OK position, take a picture and send it to Rimac A&S to confirm. Remove the Endoscope and reset the 12V battery. The car is completed, clean up and return to the customer
5. If the line is not OK. Refer to section 3

### Section 3

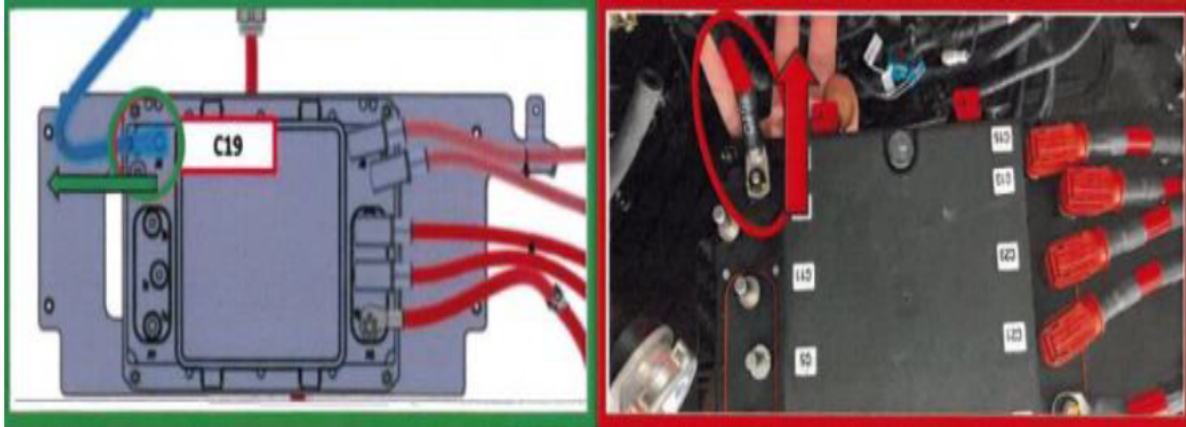
1. Please follow the following instruction to reposition the cable
2. Please refer to service manual to remove Nvidia drive
3. Then check all the details in the service manual about the 12V fuse box position
4. Tight the C19 cable as per instruction
5. Reassemble the car following the service manual
6. The car is now completed and can be returned to the customer



Please Refer to the following picture to determine if the routing of the cable is correct or incorrect.

**OK**

**NOOK**



## 8. WARRANTY INFORMATION

OPERATION	REPAIR CODE	TIME
12 V Power line check	RIMC2001	Section 1 standard time 1h Section 2 standard time 3h Section 1+3 standard time 4h Section 2+3 standard time 4h For exception and special case please contact aftersales

BUGATTI-RIMAC Bulletins are intended for use by experienced and trained technicians. If you lack the skills, tools, equipment, and a suitable workshop for any procedure described in this document, we suggest you leave such repairs to an Authorized RIMAC Partner. See your RIMAC Partner for advice on whether your vehicle may benefit from the information contained within this document.

The information contained in this Bulletin is accurate at the date of publication. However, RIMAC regularly updates technical information. Please check with your RIMAC Partner that the Bulletin you intend to use contains the latest available information.



## 9. CARS INVOLVED

List of US cars:

