

Technical Information

Service

34/21 ENU 2708

2

Spare Parts Requirements for High-Voltage Battery – Observe Additional Measure Required (34/21)

Model Line: Taycan (Y1A)

Model Year: As of 2020 up to 2021

Concerns: Damping elements for high-voltage battery

Information: After replacing the high-voltage battery or individual modules, noises can be heard while driving due to

missing damping elements.

Action required: Before working on the high-voltage battery, check whether damping elements are installed on the old

high-voltage battery. If the high-voltage battery or individual modules need to be replaced, new damping

elements must be affixed to the high-voltage battery in this case.

Required tools and parts (if necessary)

Tools: • Universal cutter

Marking pen

Rule

Parts Info: Part No. Designation Qty.

9J1915448 \Rightarrow Damping element, 240 x 60 x 18 ea.

3 mm / 9.45 x 2.36 x 0.12 in

Preparatory work

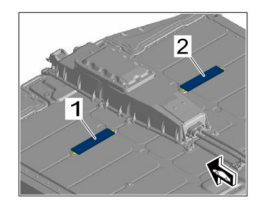
Work Procedure: 1

Check whether damping elements are installed on the high-voltage battery at the front left \Rightarrow Front damping elements -1- and right \Rightarrow Front damping elements -2-.



Information

New damping elements must **not** be affixed if damping elements were not previously affixed. Otherwise, the high-voltage battery or underbody could be damaged.



Front damping elements

2708 ENU **34/21**

Technical Information

Affixing new damping elements (if required)

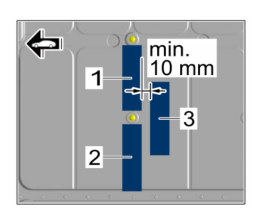
Work Procedure: 1 Shorten new damping elements (240 x 60 x 3 mm/ 9.45 x 2.36 x 0.12 in) to a length of 177 mm/ 6.97 in.

- 2 Stick three damping elements (177 x 60 x 3 mm/ 6.97 x 2.36 x 0.12 in) flush with each other. Three damping elements must then be installed on each side of the high-voltage battery even if only one damping element was affixed on each side of the old high-voltage battery.
- 3 Position the first damping element ⇒ Front left damping elements -1- in the middle between the screws and stick it on.



Information

- Never affix damping elements over the screws as they must remain accessible.
- The damping elements must be pressed into existing depressions and pressed on all the way around.
- The individual damping elements must be at least 10 mm/ 0.39 in apart.



Front left damping elements

- 4 Position the second damping element ⇒ Front left damping elements -2- at the left next to the screw and stick it on.
- 5 Position the third damping element ⇒ Front left damping elements -3- in the middle under the screw and stick it on.
- 6 Repeat these steps for the right side.

Invoicing

Invoicing:

For documentation and warranty invoicing, enter the labor operations, PQIS coding and part numbers specified below in the warranty claim:

APOS	Labor operation	I No.
27084990	Reworking high-voltage batteries	

PQIS coding:

Location (FES5)	2708T	High-voltage battery cover
Damage type (SA4)	3014	Scratches

Technical Information Service 34/21 ENU 2708 2

Parts Info: Part No. Designation Qty.

9J1915448 Damping element, 240 x 60 x 3 18 ea.

mm/ 9.45 x 2.36 x 0.12 in

Important Notice: Technical Bulletins issued by Porsche Cars North America, Inc. are intended only for use by professional automotive technicians who have attended Porsche service training courses. They are written to inform those technicians of conditions that may occur on some Porsche vehicles, or to provide information that could assist in the proper servicing of a vehicle. Porsche special tools may be necessary in order to perform certain operations identified in these bulletins. Use of tools and procedures other than those Porsche recommends in these bulletins may be detrimental to the safe operation of your vehicle, and may endanger the people working on it. Properly trained Porsche technicians have the equipment, tools, safety instructions, and know-how to do the job properly and safely. Part numbers listed in these bulletins are for reference only. The work procedures updated electronically in the Porsche PIWIS diagnostic and testing device take precedence and, in the event of a discrepancy, the work procedures in the PIWIS Tester are the ones that must be followed.