

Do Not Use Mobile 12v Jump-Start Devices with Lithium-Ion Battery

Vehicles Affected

Model	Model Year	Model Type	VIN Range	Vehicle-Specific Equipment
Taycan	2020 - 2022	Y1A	N/A	N/A

Revision History

Revision	Release Date	Changes
0	January 24, 2020	Original document
1	October 8, 2021	Extension of Model Year

Technical Background

A mobile 12V jump-start device (often called a “booster” or “jump pack”) has an internal contactor which isolates the device’s internal battery from the vehicle’s system after a jump-start if the system voltage exceeds a certain value.

The voltage of the vehicle’s 12V system may be lower than the cut-off voltage threshold of the device. This condition may lead to an overcharge of the device and risk of fire.

Service Information

Do not use mobile 12V jump-start devices with Lithium-Ion batteries! This could result in the device catching fire.

For jump-starting the vehicle either use a donor vehicle in combination with a jump-lead as described in the workshop manual or an external lead-acid or AGM battery.

Please share this information with your local roadside-assistance providers.

Search Items

Taycan; 12 Volt; starter battery; dead; empty; flat; jumper