

Service

152/23 ENU APB2

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# APB2 – Checking High-Volt Battery and Replacing if Necessary (Stop Delivery / Recall Campaign)

Model Line: Taycan (Y1A / Y1B / Y1C)

Model Year: As of 2020 up to 2023

Concerns: High-volt battery

Cause: It could happen that under certain circumstances the seal between the battery casing and

battery cover on the high-volt battery on the affected vehicles is not sufficiently robust and

does not, therefore, reliably seal over the lifetime of the vehicle.

In the case of an insufficiently robust seal, under certain circumstances, liquid could penetrate inside the high-volt battery over time.

If a conductive liquid entering the battery exceeds a certain limit value, the insulating resistance decreases. If the insulating resistance falls below a defined limit value over time, a yellow warning message is displayed in the vehicle.

If the insulating resistance continues to fall below a defined limit value in the course of time, a red warning message is displayed in the vehicle.

If customers do not contact a Porsche Center despite a red warning message in the vehicle, and a sufficient amount of conductive liquid has accumulated in the high-volt battery, electric arcs could build up that could heighten the risk of a thermal event.

Action: Check high-volt battery and replace it depending on the test result.



#### Information

Every vehicle is assigned **exactly one** campaign scope.

⇒ To find out which scope is assigned to the relevant vehicle, see PCSS Vehicle Information.

Affected Vehicles:

Only vehicles assigned to the campaign (see also PCSS Vehicle Information).

#### **Required parts**



#### Information

A new pressure release valve must only be installed if the high-voltage battery is not replaced.

If a new high-voltage battery is installed as part of this campaign, it is not necessary to replace the pressure release valve.

Parts Info:	Part No.	Designation  – Location	Number
	V04015007AP	⇒ Pressure valve	1 piece
	N 10700201	<ul><li>⇒ Internal hexagon round-head bolt</li><li>– Pressure valve</li></ul>	4 pieces
		Additional parts required for vehicles with PDCC (M-No. 1P7):	
	N 91006202	<ul><li>⇒ Hexagon-head bolt</li><li>– Anti-roll bar PDCC, front</li></ul>	4 pieces

### **Required tools**

Tools:

- T40262 Locking cap
- VAS 6558A High-voltage testing module
- VAS 6558A /9-6A high-voltage test adapter
- VAS 6883A Insulated tool set
- VAS 5581A Diagnostic Box
- VAS 6884 High-voltage cordon
- VAS 6911/3B Test plug set
- 9925 Leak-tightness test set
- 9925/1 Adapter cable
- V.A.G 1274B Cooling system tester
- V.A.G 1397B Pressure sensor
- P90999 P90999 PIWIS Tester 4 with PIWIS Tester test software release 42.250.030 (or higher)
- Battery charger with a current rating of at least 90 A, e.g. VAS 5908 battery charger 90 A
- VAS 6931 Transmission and gearbox jack
- Torque wrench, 2-10 Nm (1.5-7.5 ftlb.), e.g. V.A.G 1783 torque wrench, 2-10 Nm (1.5-7.5 ftlb.)
- Torque wrench, 6-50 Nm (4.5-37 ftlb.), e.g. V.A.G 1331A torque wrench, 6-50 Nm (4.5-37 ftlb.)



#### Information

#### Auto-ship WNW3 campaign tool

Special test adapters (one adapter plate and one adapter plug each) are required to check the high-voltage battery for leaks.

One **PNAWNW3KIT** kit will be auto-shipped to every dealer and service center by PCNA. Additional kits are available to order through Polaris.

### Required test adapter - Set:

· Adapter plate



Adapter plate

Adapter plug



Adapter plug

# **Preliminary work**

# **WARNING**

Incorrect handling of high-voltage components

- Electric shock
- Short circuit
- Fire
- Explosion
- ⇒ Only appropriately trained and authorized persons are permitted to work on high-voltage vehicles and components.
- ⇒ Required qualification: High voltage technician or high voltage expert.

- ⇒ Observe national requirements and legislation for this work.
- ⇒ Always use insulated tools, e.g. VAS 6883 Insulated Tool Set when working on these components.
- ⇒ Observe general warning notes for working on the high-voltage system. ⇒ Workshop Manual '2X00IN General warning notes for working on the high-voltage system'

Work Procedure: 1 Observe general warning notices for working on the high-voltage system.

- ⇒ Workshop Manual '2X00IN General warning notes for working on the high-voltage system'
- 2 Classify lithium-ion battery.
  - ⇒ Workshop Manual '2X00IN Classification of lithium-ion battery'
- 3 Open the door-window on the driver's side. Open vehicle front flap and rear luggage compartment and secure against unintentional closing.
- 4 Isolate the high-voltage system from the power supply.

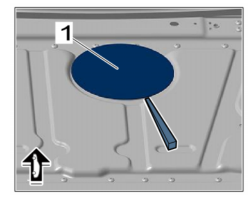
   Workshop Manual '2YOOW Activate (Start high voltage si
  - ⇒ Workshop Manual '2X00IN Activate/Start high-voltage system'
- 5 Remove (center) luggage compartment trim panel luggage compartment cover.

  ⇒ Workshop Manual '70061900 Remove and install (centre) luggage compartment trim panel (luggage compartment cover)'
- 6 Remove insulating mat.
  - 6.1 Loosen plastic clips at the corners of the insulating mat.
  - 6.2 Remove insulating mat.

### **Checking high-volt battery**

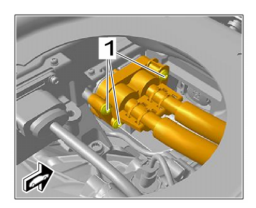
Work Procedure: 1

Lift up body cover ⇒ Removing body cover -1- in the luggage compartment to allow access to the high-voltage line for the electric machine at the rear using a plastic wedge and remove it.



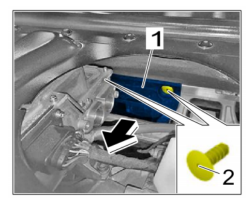
Removing body cover

2 Unscrew screws ⇒ High-voltage line for rear electric machine -1 - for high-voltage line connection for electric machine at the rear and disconnect electric plug connection from electric machine at the rear.



High-voltage line for rear electric machine

- 3 Remove Styrofoam element ⇒ Removing Styrofoam element -1-.
  - 3.1 Undo clips ⇒ Removing Styrofoam element -2-
  - 3.2 Carefully pull Styrofoam element ⇒ Removing Styrofoam element -1- upwards.



Removing Styrofoam element



# Information

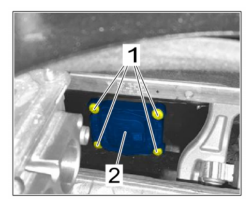
The pressure release valve and fastening screws cannot be reused and must be replaced.

Before assembling the adapter plate (before the pressure test) and before assembling the pressure valve (after performing the pressure test), the frame of the high-voltage battery must be cleaned with isopropanol in the contact surface area of the seal.



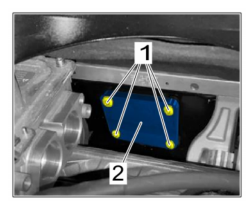
Pressure valve

- 4 Remove pressure valve ⇒ Pressure valve -2-.
  - 4.1 Unscrew screws  $\Rightarrow$  *Pressure valve* -1-.
  - 4.2 Disconnect pressure valve ⇒ Pressure valve -2-.



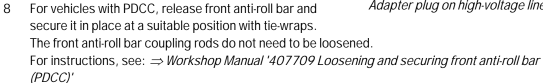
Pressure valve

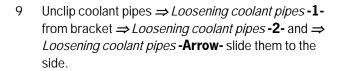
- 5 Install adapter plate ⇒ Adapter plate on high-volt battery-2-.
  - 5.1 Clean sealing surface on high-volt battery with isopropanol.
  - 5.2 Attach adapter plate ⇒ Adapter plate on high-volt battery-2-.
  - 5.3 Screw in screws ⇒ Adapter plate on high-volt battery-1- and tighten with tightening torque 8 Nm (5.9 ftlb.).

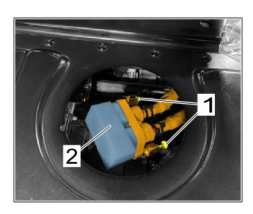


Adapter plate on high-volt battery

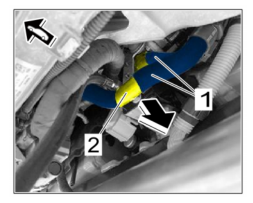
- Connect adapter plug ⇒ Adapter plug on high-voltage line -2-.
  - 6.1 Connect adapter plug *⇒ Adapter plug on* high-voltage line -2- to high-voltage line.
  - 6.2 Screw in screws ⇒ Adapter plug on high-voltage line -1- by hand.
- Remove front axle support (rear section). ⇒ Workshop Manual '400819 Removing and installing front axle support (rear section)'





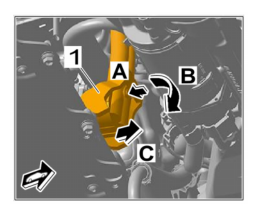


Adapter plug on high-voltage line



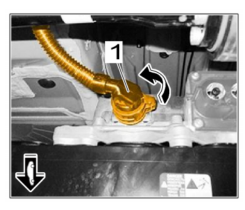
Loosening coolant pipes

10 Disconnect the high-voltage line (high-voltage distributor to the high-volt battery) on the high-volt battery. Release ⇒ *Disconnecting the high-voltage* line at the high-volt battery -A-, open ⇒ Disconnecting the high-voltage line at the high-volt battery **-B-** and disconnect ⇒ *Disconnecting the high-voltage* line at the high-volt battery - C-.



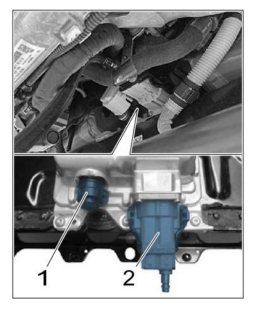
Disconnecting the high-voltage line at the high-volt battery

11 ⇒ Electric plug connection E-box-1- Release ⇒ Electric plug connection E-box-Arrow- electric plug connection for E-box and disconnect.



Electric plug connection E-box

- Attach test connector and adapter plug from 9925
   leak test set to CAN line connection ⇒ Test plug and adapter plug -1- and high-voltage connection for front E-box ⇒ Test plug and adapter plug -2-.
- 9925 Leak test set, cooling system tester, 9925/1 - adapter cable, hose connector, measurement and test equipment for PIWIS Tester 4 and P90999 - P90999 - PIWIS Tester 4 must be set up.

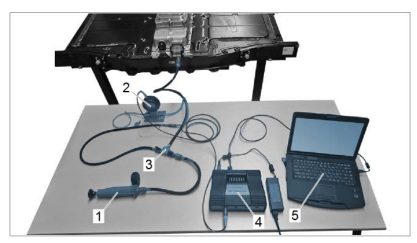


Test plug and adapter plug

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Battery housing leak test set-up

- 1 Hand pump
- **2** Pressure sensor
- 3 Valve block
- 4 Measurement and test equipment for PIWIS Tester
- **5** PIWIS Tester



# Information

PIWIS Tester test software release **42.250.030** (or higher) required to perform the pressure test. With older software versions, the test parameters of the PIWIS Tester do not meet the specifications.



#### Information

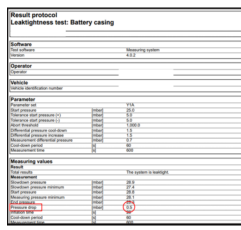
Please note that the pressure test described in  $\Rightarrow$  *Workshop Manual '270803 leak tests on the high-voltage battery'* refers to a removed battery.

However, the pressure test must be carried out explicitly in the vehicle with a installed battery.

14 Perform leak test on the battery housing.

For instructions, see: ⇒ Workshop Manual '270803 Carrying out leak tests on high-volt battery'

	Assessment	Action
<b>(√)</b>	Leak test OK	Continue with Step 18.
	(pressure drop less than 0.6 mbar according to the protocol)	
(x)	Leak test not OK	Repeat leak test.
	(Pressure drop value not OK)	Continue with Step 15.
	(pressure drop is 0.6 mbar or more)	



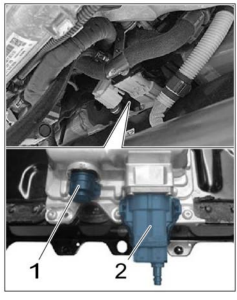
Test log

- 15 Save test report, print it out and attach it to the PCSS process line.
- 16 Make sure that the failed pressure test is not caused by a leak in the measuring equipment. To do this, proceed as follows:
  - Check all connecting elements, connection points, couplings and the hand pump for leaks using a leak detection spray.
  - If a leak is detected, replace the affected tool and repeat the pressure test.
- 17 Repeat leak test of the battery housing. For instructions, see: ⇒ Workshop Manual '270803 Carrying out leak tests on high-volt battery'

	Assessment	Action	
<b>(√)</b>	Repeat test OK	Continue with Step 18.	
	(pressure drop less than 0.6 mbar according to the protocol)		
(X)	Repeat test not OK	Replace high-volt battery.	
	Pressure drop value not OK	Continue with: ⇒ Technical Information '270803 Replacing high-volt battery'	
	(pressure drop is 0.6 mbar or more)		

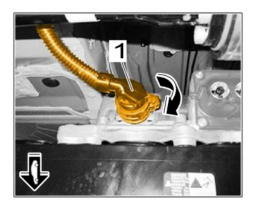
- 18 Save test report, print it out and attach it to the PCSS process line.
- 19 Remove test equipment for leak test.

20 Remove test plug and adapter plug from the box CAN line connection ⇒ Test plug and adapter plug -1- and front E-box high-voltage connection ⇒ Test plug and adapter plug -2-.



Test plug and adapter plug

- 21 Connect E-box electric plug connections  $\Rightarrow$  *Electric plug connection E-box-***1-** and lock them.
- 22 Connect high-voltage line (high-voltage distributor to high-volt battery) to the high-volt battery and lock it.



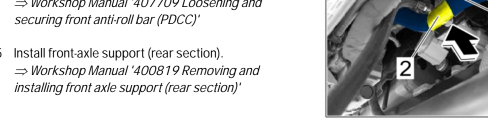
Electric plug connection E-box

The electric plug connection must engage perceptibly.



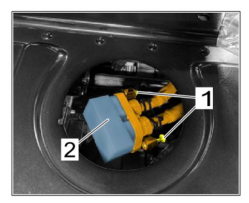
High-voltage line on high-volt battery

- 23 Clip coolant tubes ⇒ Securing coolant pipes -1- into holder  $\Rightarrow$  Securing coolant pipes -2-.
- 24 On vehicles with PDCC, fasten front anti-roll bar. ⇒ Workshop Manual '407709 Loosening and
- 25 Install front-axle support (rear section).



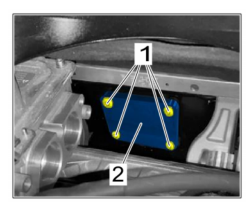
Securing coolant pipes

26 Unscrew screws *⇒ Adapter plug on high-voltage* line -1- and remove adapter plug ⇒ Adapter plug on high-voltage line -2-.



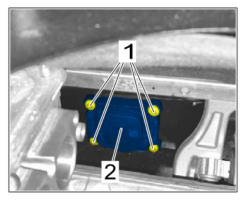
Adapter plug on high-voltage line

27 Unscrew screws *⇒ Adapter plate on high-volt battery* -1- and remove adapter plate ⇒ Adapter plate on high-volt battery-2-.



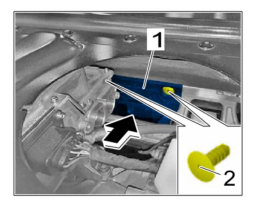
Adapter plate on high-volt battery

- 28 Install **new** pressure valve ⇒ *Pressure valve* **-2**-.
  - 28.1 Clean sealing surface on high-volt battery with isopropanol.
  - 28.2 Set pressure valve ⇒ Pressure valve -2-.
  - 28.3 Screw in **new** screws ⇒ *Pressure valve* **-1**-and tighten with **tightening torque 8 Nm (5.9 ftlb.)**.



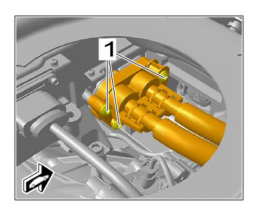
Pressure valve

- 29 Install Styrofoam element ⇒ Installing Styrofoam element -1-.
  - 29.1 Carefully position Styrofoam element ⇒ *Installing Styrofoam element* -1- from above.
  - 29.2 Clip in clips ⇒ Installing Styrofoam element -2-.



Installing Styrofoam element

- 30 Connect electric plug connection to rear electric machine.
  - 30.1 Connect electric plug connection to rear electric machine.
  - 30.2 Screw in screws ⇒ High-voltage line for rear electric machine -1- and tighten with tightening torque 8 Nm (5.9 ftlb.).
- 31 Insert body cover.
- 32 Install insulating mat.
  - 32.1 Insert insulating mat.
  - 32.2 Fasten plastic clips at the corners of the insulating mat.



High-voltage line for rear electric machine

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- 33 Install (center) luggage compartment trim panel (luggage compartment cover).

  ⇒ Workshop Manual '70061900 Remove and install (centre) luggage compartment trim panel (luggage compartment cover)'
- 34 Start the high-voltage system.

  ⇒ Workshop Manual '2X00IN Activate/Start high-voltage system'
- 35 Read out and erase fault memories.
- 36 Enter the campaign in the Warranty and Maintenance logbook.

# Replacing high-volt battery

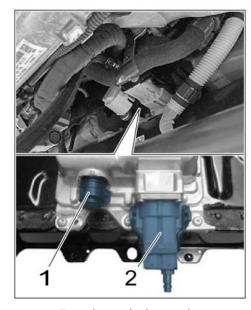


#### Information

The high-volt battery needs to be replaced only if both pressure tests have identified a leak on the high-volt battery.

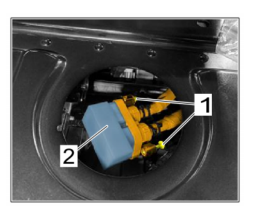
Work Procedure: 1 Save the test report of the repeat test, print and attach to PCSS quality line.

- 2 Remove test equipment for leak test.
- 3 Remove test plug and adapter plug from the box CAN line connection ⇒ Test plug and adapter plug -1- and front E-box high-voltage connection ⇒ Test plug and adapter plug -2-.



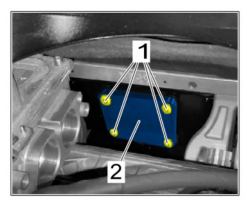
Test plug and adapter plug

4 Unscrew screws ⇒ Adapter plug on high-voltage line -1 - and remove adapter plug ⇒ Adapter plug on high-voltage line -2 -.



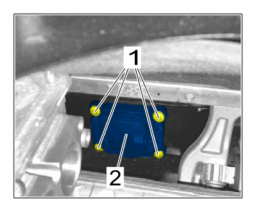
Adapter plug on high-voltage line

5 Unscrew screws ⇒ Adapter plate on high-volt battery
-1- and remove adapter plate ⇒ Adapter plate on
high-volt battery-2-.



Adapter plate on high-volt battery

- 6 Install **previous** pressure valve ⇒ *Pressure valve* -2-.
  - 6.1 Clean sealing surface on high-volt battery with isopropanol.
  - 6.2 Set pressure valve ⇒ Pressure valve -2-.
  - 6.3 Screw in screws ⇒ *Pressure valve* -1- and tighten with **tightening torque 8 Nm (5.9 ftlb.)**.
- 7 Replace high-volt battery.
  For instructions, see: ⇒ Workshop Manual '270855
  Replacing high-volt battery'



Pressure valve

Labor time: 383 TU



#### Information

If the HV battery needs to be replaced, the faulty battery must be disposed of in accordance with PCNA and legal requirements.

NOTE: THESE BATTERIES SHOULD NOT BE RETURNED TO THE PDC.

Please contact HV Battery Program Manager Renita Whitfield via email once ready for disposal via: renita.whitfield@porsche.us

8 Enter the campaign in the Warranty and Maintenance logbook.

# Warranty processing



#### Information

The specified labor times were determined specifically for carrying out this campaign and include all necessary preliminary and subsequent rework. The labor times may differ from the labor times published in the Labor Operation List in PCSS.

# Scope 1: Performing leak test on the high-volt battery

- One leak test performed
- Vehicles without PDCC (M-No. 1P7)

### Labor time:

Performing leak test on the high-volt battery

Includes: Activating/Starting the high-voltage system

Remove and install (center) luggage compartment trim

panel (luggage compartment cover)

Classify lithium-ion battery.

### Required parts:

VO4015007AP Pressure valve 1 piece

N 10700201 Internal hexagon round-head bolt 4 pieces

⇒ Damage Number APB2 099 000 1

#### Scope 2: **Performing leak test on the high-volt battery**

- One leak test performed
- Vehicles with PDCC (M-No. 1P7)

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Labor time: 405 TU

Labor time:

Performing leak test on the high-volt battery

Includes: Activating/Starting the high-voltage system

Remove and install (center) luggage compartment trim

panel (luggage compartment cover)

Classify lithium-ion battery.

Required parts:

VO4015007AP Pressure valve 1 piece

N 10700201 Internal hexagon round-head bolt I 4 pieces

N 91006202 Hexagon-head bolt 4 pieces

⇒ Damage Number APB2 099 000 1

Scope 3 - 14: Not applicable for NAR vehicles.

## Scope 15: Replacing high-volt battery

- Valid for USA/Canada
- Vehicles without PDCC (M-No. 1P7)
- High-volt battery 93 KWh (M-No. J9K)

Labor time:

Replacing high-volt battery Labor time: 1015 TU

Includes: Performing leak test on the high-volt battery (installed)

Activating/Starting the high-voltage system

Remove and install (center) luggage compartment trim

panel (luggage compartment cover)

Classify lithium-ion battery.

Required parts:

9J1915100CX High-volt battery 1 piece

9A701053900 EN Warning signs 1 piece

9A701053910 FR warning sign 1 piece

#### **Additional reimbursement:**

APB200000001 Disposal costs 1 piece

(for warranty invoicing only)

APB200000002 Flat-rate transport fee 1 piece

(for warranty invoicing only)

For warranty processing, the **Part No. APB200000001** with the designation "disposal costs" and **Part No. APB200000002** with the designation "flat-rate transport fee" can be invoiced as an **additional part** of the warranty claim. Maximum amount \$ 2,100 (disposal costs) or \$ 1,575 (flat-rate transport fee). Please document a copy of the invoice for this in the warranty claim.

#### ⇒ Damage Number APB2 099 000 2

# Scope 16: Replacing high-volt battery

- Valid for USA/Canada
- Vehicles with PDCC (M-No. 1P7)
- High-volt battery 93 KWh (M-No. J9K)

#### Labor time:

Replacing high-volt battery Labor time: **1037 TU** 

Includes: Performing leak test on the high-volt battery (installed)

Activating/Starting the high-voltage system

Remove and install (center) luggage compartment trim

panel (luggage compartment cover)

Classify lithium-ion battery.

#### Required parts:

9J1915100CX High-volt battery 1 piece

N 91006202 Hexagon-head bolt 4 pieces

9A701053900 EN Warning signs 1 piece

9A701053910 FR warning sign 1 piece

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# **Additional reimbursement:**

APB200000001 Disposal costs 1 piece

(for warranty invoicing only)

APB200000002 Flat-rate transport fee 1 piece

(for warranty invoicing only)

Labor time: 1015 TU

For warranty processing, the **Part No. APB200000001** with the designation "disposal costs" and **Part No. APB200000002** with the designation "flat-rate transport fee" can be invoiced as an **additional part** of the warranty claim. Maximum amount \$ 2,100 (disposal costs) or \$ 1,575 (flat-rate transport fee). Please document a copy of the invoice for this in the warranty claim.

#### ⇒ Damage Number APB2 099 000 2

# Scope 17: **Replacing high-volt battery**

- Valid for USA/Canada
- Vehicles without PDCC (M-No. 1P7)
- High-volt battery 79 KWh (M-No. J9I)

#### Labor time:

Replacing high-volt battery

Includes: Performing leak test on the high-volt battery (installed)

Activating/Starting the high-voltage system

Remove and install (center) luggage compartment trim

panel (luggage compartment cover)

Classify lithium-ion battery.

#### Required parts:

9J1915099BX High-volt battery 1 piece

9A701053900 EN Warning signs 1 piece

9A701053910 FR warning sign 1 piece

#### Additional reimbursement:

APB200000001 Disposal costs 1 piece

(for warranty invoicing only)

APB200000002 Flat-rate transport fee 1 piece

(for warranty invoicing only)

Labor time: 1037 TU

For warranty processing, the **Part No. APB200000001** with the designation "disposal costs" and **Part No. APB200000002** with the designation "flat-rate transport fee" can be invoiced as an **additional part** of the warranty claim. Maximum amount \$ 2,100 (disposal costs) or \$ 1,575 (flat-rate transport fee). Please document a copy of the invoice for this in the warranty claim.

# ⇒ Damage Number APB2 099 000 2

#### Scope 18: **Replacing high-volt battery**

- Valid for USA/Canada
- Vehicles with PDCC (M-No. 1P7)
- High-volt battery 79 KWh (M-No. J9I)

#### Labor time:

Replacing high-volt battery

Includes: Performing leak test on the high-volt battery (installed)

Activating/Starting the high-voltage system

Remove and install (center) luggage compartment trim

panel (luggage compartment cover)

Classify lithium-ion battery.

# Required parts:

9J1915099BX High-volt battery 1 piece

N 91006202 Hexagon-head bolt 4 pieces

9A701053900 EN Warning signs 1 piece

9A701053910 FR warning sign 1 piece

#### Additional reimbursement:

APB200000001 Disposal costs 1 piece

(for warranty invoicing only)

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APB200000002

Flat-rate transport fee

1 piece (for warranty invoicing only)

For warranty processing, the **Part No. APB20000001** with the designation "disposal costs" and **Part No. APB20000002** with the designation "flat-rate transport fee" can be invoiced as an **additional part** of the warranty claim. Maximum amount \$ 2,100 (disposal costs) or \$ 1,575 (flat-rate transport fee). Please document a copy of the invoice for this in the warranty claim.

⇒ Damage Number APB2 099 000 2

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