

Technical Information

Service

131/20 ENU 9143

9

Symptom - Body Exterior - Reversing Camera/Reversing Camera Spray Nozzle Does Not Function: Checking Rear Wire Harness (SY 131/20)

Model Line: Taycan (Y1A)

Model Year: 2020

Country/Mark-

USA (CO2)

et:

Equipment: Reversing camera system (I-no. KA2)

Front camera system and reversing camera system (I-no. KA6)

Subject: Reversing camera/reversing camera spray nozzle

Symptom: • Reversing camera does not function

Reversing camera spray nozzle does not function

Cause: The wire harness or hose line for the reversing camera spray nozzle may be touching the vehicle

bodyshell and can become damaged over the service life of the vehicle.

Remedial

Action:

In the event of a customer complaint, check the wire harness and replace it if necessary. Also secure the

hose line to the wire harness using a tie-wrap.

Date of Introduction:

Modified parts used from:

Date	05/18/2020
VIN	WPOAC2Y16LSA71493

Parts required

PartsInfo:	Part No.	Designation	Qty.
------------	----------	-------------	------

9J1971104D \Rightarrow Wire harness for bumper (I-no. KA2) 1 ea.

or

9J1971104E \Rightarrow Wire harness for bumper (I-no. KA6) 1 ea.

Additional parts required

9A700837900 ⇒ Tie-wrap 1 ea.

Preparatory work

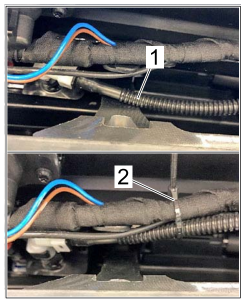
Work Procedure: 1 Remove rear apron, see \Rightarrow Workshop Manual '635519 Removing and installing rear apron'.

Checking rear wire harness

Work Procedure: 1

Check rear wire harness and hose line for reversing camera spray nozzle ⇒ Hose line for reversing camera spray nozzle -1- for damage and replace them if necessary, see ⇒ Workshop Manual '972519 Removing and installing rear wire harness'.

Secure hose line for reversing camera spray nozzle ⇒ Hose line for reversing camera spray nozzle -1- to the rear wire harness with a tie-wrap ⇒ Hose line for reversing camera spray nozzle -2- as shown.



Hose line for reversing camera spray nozzle

Concluding work

Work Procedure: 1 Install rear apron, see ⇒ Workshop Manual '635519 Removing and installing rear apron'.

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.
97251400	Securing rear wire harness	
97251900	Replacing rear wire harness	

PQIS coding:

Location (FES5)	91430	Reversing camera
Damage type (SA4)	1611	does not function

To obnical Information	Service		\overline{O}
Technical Information	131/20 ENU	9143	9

Parts Info:	Part No.	Designation	Qty.
	9J1971104D	Wire harness for bumper (I-no. KA2)	1 ea.
		or	
	9J1971104E	Wire harness for bumper (I-no. KA6)	1 ea.
		Additional parts required	
	9A700837900	Tie-wrap	1 ea.

References: ⇒ Workshop Manual '635519 Removing and installing rear apron'

 \Rightarrow Workshop Manual '972519 Removing and installing rear wire harness'

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.

© 2020 Porsche Cars North America, Inc.