# PORSCHE

# **Advanced Technical Information**

**Bulletin #: 2000** 

Part ID: 5711

5

## **Outside Door Handle Cracks/Breaks**

### **Vehicles Affected**

Model	Model Year	Model Type	VIN Range	Vehicle-Specific Equipment
Cayenne	2019-2021	9YA / 9YB	N/A	M Number 4F2, 4F6 Keyless Entry

# **Revision History**

Revision	Release Date	Changes
0	0 October 27, 2020	

### **Customer Concern**

The outside door handle may crack and break. It initially looks like the paint is cracking, but will grow to larger size cracks.





### **Technical Background**

A material incompatibility in the handle itself has been found to cause this issue.

Page 1 of 2



# Advanced Technical Information

**Bulletin #: 2000** 

Part ID: 5711

5

#### **Service Information**

The door handle should only be replaced, if the crack has become more than a hairline crack like the photo on the right.

95B.837.205.E G2X 95B.837.206.E G2X

#### **Production Information**

Porsche is currently working on a technical solution. We apologize for this situation and will inform you as soon as optimized parts are available.

There are limited parts available in stock. New improved parts have not been produced yet.

### Warranty

If the front door handle is defective, then the job line should be booked to 5711L or 5711R depending on which one failed. If both failed, then the job line must be booked to 57110.

If the rear door handle is defective, then the job line should be booked to 5811L or 5811R depending on which one failed. If both failed, then the job line must be booked to 58110.

#### Additional Information

Please ensure pictures of the cracked handle(s) are attached to the PQIS job per policy guidelines.

### Search Items

Door; handle; crack; break; paint

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.