

Advanced Technical Information

Bulletin #: 2220

Part ID: 2676

2

"Wanted Car:" E3 Cayenne 3.0 Liter Engine Variants (incl. PHEV)

Vehicles Affected

| Models | Model Year | Model Type | VIN Range | Vehicle-Specific Equipment |
|---------|-------------|--------------------------------|-----------|----------------------------|
| Cayenne | 2019 - 2020 | 9YAAA1, 9YBAA1, 9YAAE1, 9YBAE1 | N/A | 3.0 Liter Engine Variants |

Revision History

| Revision | Release Date | Changes |
|----------|---------------|-------------------|
| 0 | July 13, 2022 | Original document |

Condition

DME Fault code P04200 – 'Catalytic Converter efficiency' AND visually verified primary catalytic converter damage.

Technical Background

This fault code in combination with primary catalytic converter damage is presently under analysis; specific parts from active cases aid the investigation.

Service Information

Please contact David Merkel Tel: +1.770.290.2734

Mobil: +1.404.316.0423

E-Mail: david.merkel@porsche.us

Search Items

E3, Cayenne, Wanted Car, Hybrid, 3.0 liter V6, catalytic converter damage, P04200

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.