## Advanced Technical Information

Bulletin #: 2121.1 Part ID: 9102

# 9

### 9YA ACC Dynamic Calibration Fault C110300

#### Vehicles Affected

Models	Model Year	Model Type	VIN Range	Vehicle-Specific Equipment
Cayenne	As of 2019 up to 2023	9YA	N/A	3V2

#### **Revision History**

Revision	Release Date	Changes	
0	September 17, 2021	Original document	
1	January 2, 2024	Update of Condition, Technical Background & Service Infor- mation	

#### Condition

The customer reports a warning in the instrument cluster that tells the driver that ACC is not available. The workshop confirms this condition and finds fault code C110300.

#### **Technical Background**

This fault is most likely due to an out of adjustment sensor (vertical limits exceeded).

This condition is worsened by a heavy load in the vehicle's luggage compartment and by towing. Additionally, after an alignment, the vehicle may also fail its calibration.

If a customer is towing, please advise them to review the "trailer hitch" section of the owner's manual for details about load distribution and tire pressure.

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#### **Service Information**

- 1. Create a Pre-Val.
- 2. Fill the fuel tank and place 50 lbs. or more in the rear luggage compartment. Drive the vehicle at least 20 miles. This should fully settle the suspension.
- 3. Do not put the vehicle on a lift or do anything to raise (decompress) the suspension (e.g. avoid abrupt stops and hard braking).
- 4. Check and document the vehicle ride height as per the workshop manual. (See WM 4495TW Adjustment values for suspension alignment.)
- 5. Compare the measured vehicle ride height to the workshop manual. (See WM 449503 Performing front + rear suspension alignment.)
- 6. Ensure tire pressure profile is set for Full Load and tire pressures are adjusted accordingly.
- 7. Perform a static adaptive cruise control calibration.
  - If either direction exceeds ± 0.2°, manually adjust both screws until they are out of specification limits, then perform static calibration again.
    - Top screw adjusts the camera vertically.
      - Clockwise rotation changes value towards negative
      - Counter-Clockwise rotation changes value towards positive
      - Bottom screw adjusts the camera horizontally.
- 8. Perform a dynamic adaptive cruise control calibration drive
  - During dynamic calibration drive, graph the actual value for "Vertical deadjustment" and capture the results with a tester screen shot.
  - After the calibration drive, complete minor adjustments (quarter turns of the camera vertical adjust ment screw)
  - Repeat these steps until the actual value average is approximately 0.
- 9. Road test the vehicle using these guidelines:
  - Drive the vehicle at a constant speed between 45-65 mph.
  - Safely follow another vehicle. Stay at a distance about 150 feet away.
  - Drive on a flat and straight road for at least 5 miles.
  - Drive under clear conditions. That is without precipitation or other bad weather.
  - Monitor and graph the actual values for vertical misalignment/maladjustment.
- 10. Create a Post-VAL.

#### Search Items

ACC, adaptive, distance measuring, ZFAS, assistance systems

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