Porsche Cayenne (2011-) Seat Motor Calibration Instructions

Tested Model:

• Porsche Cayenne (2011-), 2013MY, VIN=WP1AA2A2XDLA06517.

Problem:

• Present DTC: 000D02-Front/rear adjusting motor

Function Description:

After the replacement of seat motor parts, seat motor calibration must be performed.

NOTE:

- The process of "Seat Motor Calibration" will clear the stored memory position.
- After this process, delete fault memory entry.
- Do not interrupt the process of "Seat Motor Calibration". Therefore, do set the backrest to the vertical position in advance.
- Parts movement may cause extrusion or other personal injuries. During the calibration, ensure no person in the car and when carrying out this function, no person or object will get stuck.

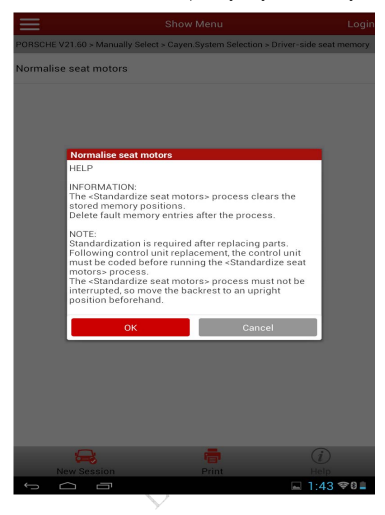
Instructions:

- 1). Select Porsche Version above V21.40.
- 2). Manually select Cayenne (As of 2011) $\$ System Selection $\$ Function

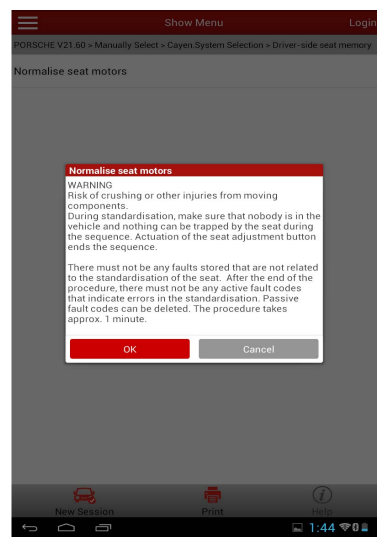




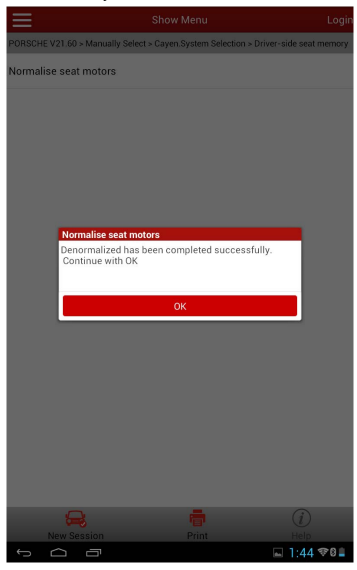
3). Select "Seat Motor Calibration", it prompts the help information:



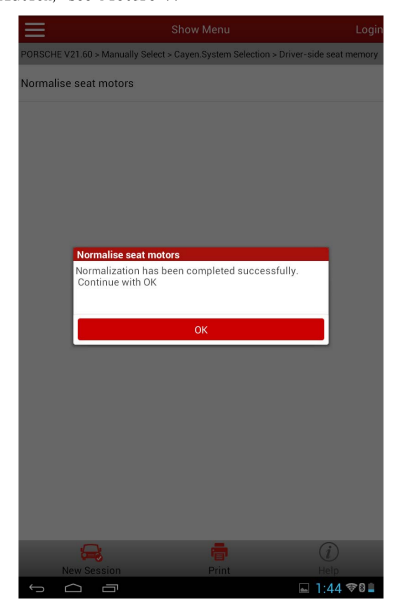
- 4). After clicking "OK", it displays prompt information for next step (see Picture 5), note:
 - Parts movement may cause extrusion or other personal injuries.
 During the standardization, ensure no person in the car and when carrying out this function, no person or object will get stuck.
 - Do not store any fault irrelevant to seat standardization.



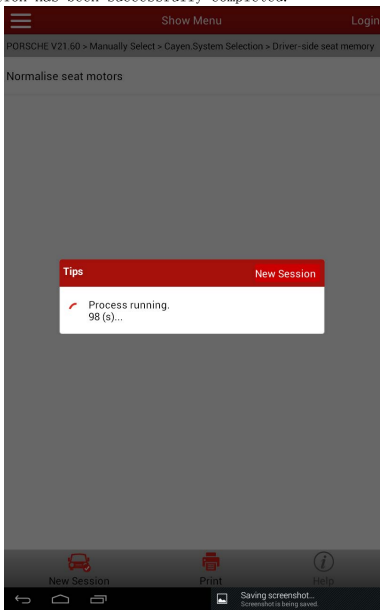
5). After clicking "OK", the procedure will perform automatically and complete the first step: Denormlized:



6). After successful completion of reverse calibration, click "OK", the procedure will perform automatically and complete the second step: Normalization, see Picture 7:



7). After successfully completed the calibration, click "OK", the procedure will perform automatically. This process takes about 100s (see Picture 8). After the waiting, the whole process of Seat Motor Calibration has been successfully completed.



Declaration:

Copyright is reserved by Launch Technology Co., Ltd. Any company or individual shall not quote or reprint without permission.