



Tech Tips

TT 93-12-01

Date: October 26, 2013

2013 Jetta Hybrid – Drive Motor Position Not Learned, Fault
P0C4E/P0C4E00

January 11, 2013: Update to information

The drive motor position will need to be relearned after DTC codes have been cleared in AW 01 (Engine), 51 (Electric drive), or 8C (Hybrid battery energy management), if the battery has been disconnected, or if a recharge of the 12 volt battery has taken place.

If adaptation is not performed properly, the vehicle may not start and a fault code may set in AW 51 – Electric drive (P0C4E/P0C4E00 – Drive Motor Position Not Learned), causing the check engine light to illuminate. Adaptation status is checked automatically when exiting GFF and adaptation will be performed automatically if required. If necessary, adaptation can be performed by completing test plan “Calibrate electric drive drive motor” under 51 – Electric drive –J841 using GFF Function/component selection.

51 - Electric drive -J841

51 - Event memory contents (rep gr 93)

51 - Code control module (Rep.Gr. 93)

51 - Calibrate electric drive drive motor (Rep. Gr. 93)

51 - Identification (rep gr 93)

51 - Read measured values (rep gr 93)
