Basic Settings of VW Magotan Longitudinal Acceleration Sensor

Function description: On VW Magotan 2009, the 53 parking brake has the DTC:

01279 longitudinal acceleration sensor without or incorrect basic settings/matching. The basic settings of the longitudinal acceleration sensor need to be performed.

Supported products: Launch PRO or PAD series comprehensive diagnostic equipment

Tested model: VW Magotan 2009, VIN: LFV3A23C293 ****** (See the following figure)



Procedure:

1. Save the fault report. The 53 parking brake has the DTC: 01279 longitudinal acceleration sensor without or incorrect basic settings/matching. (See the following figure.)

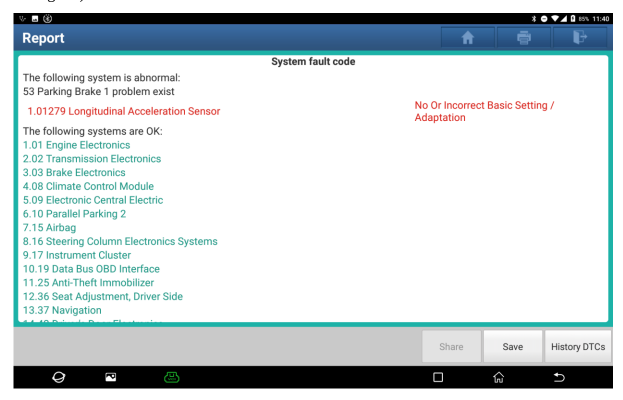


Figure 1

2. The 53 parking brake does not have the basic settings of the longitudinal acceleration sensor. Access "03 Brake Electronics". (See the following figure.)



Figure 2

3. Choose [16 Access Permission]. 40168= basic setting enabling. Click OK. (See the following figure.)

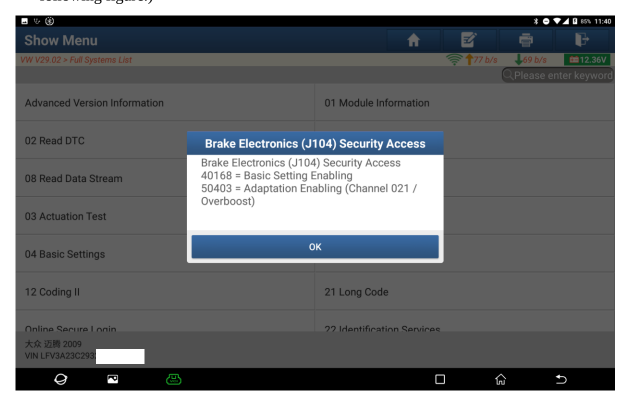


Figure 3

4. Input "40168". Click OK. (See the following figure.)

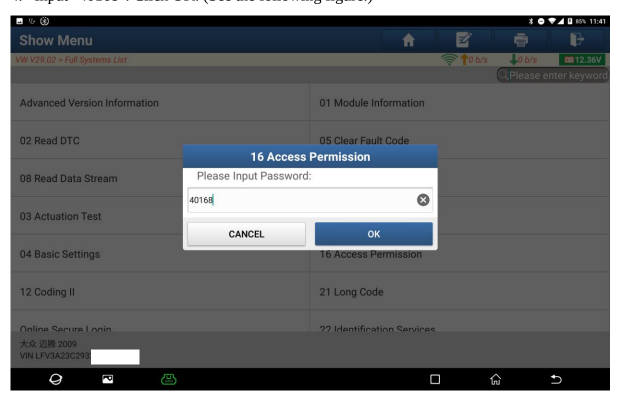


Figure 4

5. Login is successful. Click OK. (See the following figure.)

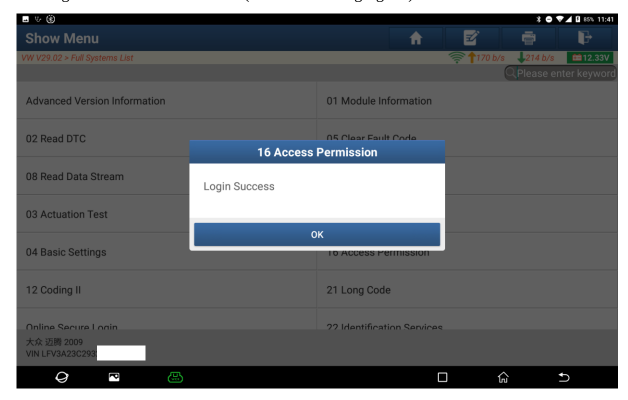


Figure 5

6. Choose [04 Basic Settings], and then choose [Read by List]. (See the following figure.)





Figure 6

7. Choose [061, Adjustment of Rotation Rate & Lateral/Longit. Acc. Sensor (G200/G202/G251)]. (See the following figure.)





Figure 7

8. Click [Adjust]. (See the following figure.)



		ADJUST			HE	ELP			
大众 迈腾 2009 VIN LFV3A23C293	3								
0	P	(Vo.)				1	'n	Ð	

Figure 8

9. Save the fault report. The 53 parking brake has no DTC. (See the following figure.)

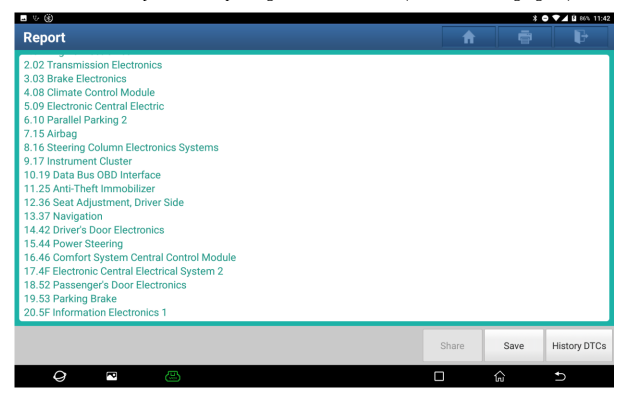


Figure 9

Statement:

The content of this document is copyrighted by Shenzhen Launch Tech Co., Ltd., and no individual or organization may quote or reprint it without consent.