
Vehicle System Report

2012 Volkswagen Jetta 2.0L MPI
(CBPA)

VIN
3VW2K7AJ7CM400283

Odometer
126287 mi

Created
10/26/2023 04:56PM



Thanks for visiting us. Below is a report that highlights any potential issues on your 2012 Volkswagen Jetta 2.0L MPI (CBPA).



DIAGNOSTIC HEALTH SCAN

A check of all available systems on your vehicle was made.



Needs Attention

- 01-Engine Management
- 02-Transmission
- 03-Brake Electronics
- 04-Steering Angle Sensor
- 08-Airco
- 09-Central Electronics
- 15-Airbag - SRS
- 17-Instrument Cluster
- 19-Diagnostic Data Interface-Gateway
- 25-Immobilizer
- 56-Radio
- OBDII Codes (\$03)



No Issues Found

- OBDII Permanent Codes (\$0A)

Pre Scan

Vehicle System Report

VEHICLE INFORMATION

MAKE	Volkswagen
YEAR	2012
MODEL	Golf/GTI/Jetta
ENGINE	2.0L MPI (CBPA)
SYSTEM	CodeScan
VIN	3VW2K7AJ7CM400283
ODOMETER	126287 mi

CODE SCAN RESULTS

Systems Analyzed: 11

- ⚠️ 01-Engine Management: 20
- ⚠️ 02-Transmission: 11
- ⚠️ 03-Brake Electronics: 10
- ⚠️ 04-Steering Angle Sensor: 4
- ⚠️ 08-Airco: 1
- ⚠️ 09-Central Electronics: 10
- ⚠️ 15-Airbag - SRS: 5
- ⚠️ 17-Instrument Cluster: 4
- ⚠️ 19-Diagnostic Data Interface-Gateway: 7
- ⚠️ 25-Immobilizer: 3
- ⚠️ 56-Radio: 3
- ⚠️ OBDII Codes (\$03): 1
- ✅ OBDII Permanent Codes (\$0A): 0

01-Engine Management

- 53271 | Please Check Fault Codes in Control Module for ABS Brakes U1017
- 53271 | Please Check Fault Codes in Control Module for ABS Brakes U1017
- 00054 | Oxygen (Lambda) Sensor B1 S2: Heating Circuit: Malfunction / Open Circuit P0036
- 01393 | Brake Switch (F) Implausible Signal P0571
- 49508 | No Communications with HVAC Control Module (J301) U0164
- 00290 | Throttle Position Sensor (G69) Signal too Low P0122
- 00546 | Angle Sensor 2 for Throttle (G188) : Signal Too Low P0222
- 08482 | Accelerator Position Sensor (G79) Signal too Low P2122
- 08487 | Accelerator Position Sensor 2 (G185) Signal too Low P2127
- 01674 | ECM Power Relay Load Circuit: (J271) : De - Energized Performance Too Early P068A
- 08581 | Engine Coolant Temperature Sensor on Radiator Outlet (G83) Signal too High P2185
- 09216 | EVAP Leak Detection Pump Control Circuit Malfunction P2400
- 01152 | Coolant Fan Control Circuit 1 Electrical Malfunction P0480
- 01095 | EVAP System Vent Control Circuit Open P0447
- 00768 | Random/Multiple Cylinder Misfire Detected P0300
- 00772 | Cylinder 4 Misfire Detected P0304
- 05488 | Engine Start Blocked by Immobilizer P1570
- 04688 | Fuel Level too Low P1250
- 49478 | No Communication with Diagnostic Gateway U0146
- 49493 | No Communication with Instrument Cluster U0155

02-Transmission

00260 | Solenoid Valve 2 (N89) Open Circuit/Short With Power
01312 | Powertrain Data Bus Malfunction
01314 | Engine Control Module No Signal/No Communication
01316 | ABS Control Module No Signal/No Communication
01317 | Control Module in Instrument Cluster (J285) No Signal/No Communication
01299 | Diagnostic Interface for Data Bus (J533) No Signal/No Communication
18275 | Powertrain Data Bus Missing Message from Steering Wheel (J527) P1867
00777 | Accelerator Position Sensor - G79 Read Trouble Codes
01314 | Engine Control Module Read Trouble Codes
01682 | Speed Signal From ABS Wheel Rear Right Read Trouble Codes
18010 | Power Supply Terminal 30 Voltage too Low P1602 Short With Ground

03-Brake Electronics

03366 | Vacuum Sensor Electrical Problem In Circuit
00668 | Supply Voltage Terminal 30 Lower Limit Reached
00668 | Supply Voltage Terminal 30 Upper Limit Reached
00287 | ABS Wheel Speed Sensor, Rear Right - G44 Mechanical Malfunction
03842 | Right Rear Speed Sensor, Incorrect Signal
01299 | Diagnostic Interface for Data Bus (J533) No Signal/No Communication
16352 | Control Module - Electrical Error Malfunction
01130 | ABS Operation Not A Plausible Signal
01325 | ECU Tire Pressure Monitoring - J502 No Signal/No Communication
00287 | ABS Wheel Speed Sensor, Rear Right - G44 Electrical Problem In Circuit

04-Steering Angle Sensor

U112100 | Data-BUS Missing Message
U112100 | Data-BUS Missing Message
U000200 | High Speed Can Communication Bus Performance
U000100 | High Speed Can Communication Bus

08-Airco

01317 | Control Module in Instrument Cluster (J285) No Signal/No Communication

09-Central Electronics

03431 | Activation of Left Parking Light Open Circuit
03432 | Activation of Right Parking Light Open Circuit
03435 | Terminal 30 for Interior Light and Parking Light Open Circuit
00920 | Heated Outside Mirrors Driver Side (Z4) / Passenger Side (Z5) Open Circuit
00532 | Supply Voltage B + Lower Limit Reached
00532 | Supply Voltage B + Open Circuit
00446 | Function Limitation due to Under - Voltage Lower Limit Reached
01326 | ECU Multifunction Steering wheel - J453 No Signal/No Communication
01512 | Control Module for Sliding Roof No Signal/No Communication
03591 | Control Circuit for Horn Open Circuit

15-Airbag - SRS

U015500 | Lost Communication With Instrument Panel Cluster Control Module
U000100 | High Speed Can Communication Bus
U014600 | Diagnostic Data Interface Control Unit, No Communication
B10B400 | Functional Restriction of Seat Occupied Recognition due to Under voltage
B10B300 | Function Restriction Of Seat Occupied Recognition, Due To Implausible Message

17-Instrument Cluster

U120000 | Data Bus, Faulty
U120100 | Data Bus No Communication
U111100 | Function Limitation Due To Missing Message
U111100 | Function Limitation Due To Missing Message

19-Diagnostic Data Interface-Gateway

01044 | Control Module Incorrectly Coded
01317 | Control Module in Instrument Cluster (J285) No Signal/No Communication
01309 | Power Steering Control Module (J500) No Signal/No Communication
01303 | Telephone Transceiver (R36) No Signal/No Communication
00463 | ECU Digital Sound Package - J525 No Signal/No Communication
00474 | Control Module for Immobilizer No Signal/No Communication
02078 | Media Player Position 3 - R120 No Signal/No Communication

25-Immobilizer

9456384 | Key: No Signal B104B
9456640 | Key: Implausible Signal B104C
12604672 | Combination / Chassis CAN Bus (SAE Bus D) Malfunction U0055

56-Radio

01303 | Telephone Transceiver (R36) No Signal/No Communication
00872 | Bass Speaker Rear Left (R15) Open Circuit
03272 | Control Module for Audio Interface No Signal/No Communication

OBDII Codes (\$03)

P0036 | HO2S Heater Control Circuit Bank 1 Sensor 2

READINESS MONITORS**Tests Complete**

- ✔ Misfire
- ✔ Fuel System
- ✔ Comprehensive Component
- ✔ Catalyst
- ✔ Evaporative System
- ✔ Oxygen Sensor
- ✔ Oxygen Sensor Heater

