IMPORTANT INFORMATION

Please inform and provide a copy of this document to every person in your dealership with campaign-related responsibilities, including Service, Parts and Accounting personnel. By law, dealers must correct, prior to delivery for sale or lease, any vehicle that fails to comply with an applicable Federal Motor Vehicle Safety Standard or that contains a defect relating to motor vehicle safety. If you have questions regarding this or any other campaign, please contact Warranty.



Emissions Recall Circular

Subject: 1999-2001 Volkswagen Golf/ Jetta and New Beetle 2.0 Liter Gasoline Engine Vehicles

Reprogramming of Engine Control Module and Replacement of Malfunctioning Oxygen Sensor

REVISED

Code: WA00

September 18, 2013

Revision Summary

- Work procedure updated to add SVM (Software Version Management) code programming information
- · Vendor code updated to WWO

Problem Description

Volkswagen has found that the oxygen sensor in the upper part of the exhaust system could fail under certain conditions, potentially causing a vehicle to exceed Federal and/or California emission standards, or to experience increased fuel consumption. "Thermal shock" within the sensor caused by moisture accumulation could cause oxygen sensor failure. If the oxygen sensor fails, the vehicle's "check engine" light on the dashboard will illuminate.

Corrective Action

Check the emission control system for proper function, reset electronically the engine's control module and replace the oxygen sensor, if necessary.

Affected Vehicles

U.S.A. and Canada

1999-2001 Golf, Jetta and New Beetle

To determine if the VIN applies to this Campaign verify the open Campaigns/Actions screen in ElsaWeb

NOTE:

- ElsaWeb is the only valid campaign inquiry/verification source. Check ElsaWeb on the day the campaign work will be performed to verify vehicle eligibility for the repair in order to receive claim payment consideration. Campaign status must show "open".
- If this repair appears to have already been performed on the vehicle but the code still shows open in ElsaWeb, contact Warranty before proceeding further, e.g. a dealer may have recently performed this repair but not yet entered a claim for it in the system.
- ElsaWeb may also show additional open action(s); if so, inform your customer - this work can be done while the vehicle is in for this campaign.
- · Contact Warranty if you have any questions.

Parts Information

In some instances, this action may require replacement of the front oxygen sensor, part number 06A 906 262Q. Please ensure a minimum supply available to accommodate repair work, if needed.

Owner Notification Mailing

Volkswagen notified all owners of affected vehicles on or about December 27, 2001. A copy of the owner letter is enclosed for your information.

Requirements for Emissions Campaigns Having Customer Notification (California ONLY)

The California Air Resources Board and the Department of Motor Vehicles (DMV) require emissions-related campaigns to be completed prior to vehicle registration renewal. When campaign work is done you must provide the owner with a signed "Vehicle Emission Recall – Proof of Correction" certificate (RC EMIS_CAL VW) which can be ordered at no cost from Resolve at 1-800-544-8021.

NOTE: Ensure owners are aware of the importance of retaining the completed certificate for their records.

It should be mailed to the California DMV only upon request.

Emissions Campaign Vehicle Labeling Guidelines (California ONLY)

Vehicles repaired under emission campaigns in the state of California are required by the California Air Resources Board (CARB) to be identified with an emission campaign completion label when the work is performed. It is mandatory for all dealers in the state of California to complete and affix an emission campaign completion label (part number ZVW 010 000) whenever an emissions campaign is performed. Labels can be ordered at no cost from Resolve at 1-800-544-8021

Campaign Completion Labeling Guidelines

Vehicles repaired under this action must be identified with a campaign completion label (part number CAMP 010 000). <u>Labels</u> can be ordered at no cost online via the Compliance Label Ordering portal at www.vwhub.com.

Claim Entry Procedure

Immediately upon completion of the repair work, enter the Applicable Criteria ID and Repair Operation from the following chart. **The Applicable Criteria ID is shown in ElsaWeb**. Claims will only be paid for vehicles that show this campaign open in ElsaWeb on the day of the repair. To help ensure prompt and proper payment, attach the screen print to the repair order.

Saga Claim Entry Procedure

Check ElsaWeb to determine whether the campaign is open.

Service No.: WA00 Damage Code: 0099 Parts Manufacturer

Removed part: Use vendor code WWO

Sold vehicle = 7 10 Unsold vehicle = 7 90

Accounting Instructions

Criteria I.D. 01

Check - Current ECM software level present; NO further work required

Repair operation: 0183 00 99 25 T.U.

OR

Criteria I.D. 01

Reprogram ECM only

Repair operation: 2470 25 99 70 T.U.

OR

Criteria I.D. 01

Perform ECM program update and replace oxygen sensor

Repair operation: 2470 25 99 120 T.U.

Quantity	Part Number	Part Description
1	06A 906 262Q	Oxygen Sensor

There is NO reimbursement for Vehicle Wash or Loaner

If customer refused repairs

Fax the Repair Order to the warranty team at (248) 754-6501 (U.S) and (905) 428-4811 (CAN). Provide the VIN, applicable Service Number, Customer information, Dealer number and date.

The information in this document is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain your vehicle. These procedures are not intended to be attempted by "do-it-yourselfers," and you should not assume this document applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Volkswagen dealer. ©2013 Volkswagen of America, Inc. and Volkswagen Canada Inc. All Rights Reserved.

Customer Letter Example (U.S.A.)

December 2001

Subject: Recall WA: Reprogramming of Engine Control Module and

Replacement of Malfunctioning Oxygen Sensor

Dear Volkswagen Owner:

We are writing to inform you of a potential problem within the emission control system on some 1999 through 2001 model Volkswagen Jetta, Golf and New Beetle 2.0 liter gasoline vehicles. Our records show that you are the owner of one of these vehicles.

What Is The Problem?

Your vehicle is equipped with an oxygen sensor in the exhaust system that provides information to the engine control module. The information the sensor provides is needed to control the fuel and air mixture in the engine at precise levels. Volkswagen of America, Inc. and the Environmental Protection Agency have found that this oxygen sensor could fail under certain conditions, potentially causing your vehicle to exceed emission standards, or to experience increased fuel consumption.

The oxygen sensor failure could be caused by "thermal shock" within the sensor caused by moisture accumulation.

Your vehicle is equipped with an onboard diagnostic system (OBD) which will warn you if certain emission-related failures occur in your car. The oxygen sensor is part of this system as well, and needs to operate correctly to allow the OBD system to do its job. If the oxygen sensor fails, the "check engine" light on your vehicle's dashboard will illuminate. If your vehicle has a "check engine" light on, contact your authorized Volkswagen dealer as soon as possible, to arrange an appointment. However, do not wait for the light to come on before seeking service under this recall notice because the free service provided under this recall will prevent the type of oxygen sensor failure described above.

What Will Volkswagen Do?

Your authorized Volkswagen dealer will check your vehicle's emission control system for proper function, reset electronically the engine's control module and replace the oxygen sensor, if necessary.

What We Would Like You To Do

Please contact the Service Department of any authorized Volkswagen dealer and schedule an appointment as soon as possible. Please present the enclosed "Campaign Authorization" form, which identifies your vehicle to your dealer, when you bring your Volkswagen for this service. The necessary work will take approximately one hour and will, of course, be free of charge.

Please note that this work will be performed free of charge by authorized Volkswagen dealers only. Volkswagen will not pay for any such work performed by non-authorized Volkswagen facilities. Volkswagen will neither reimburse owners for such work, unless it is performed by an authorized Volkswagen dealer, nor will Volkswagen reimburse any service facility which is not authorized by Volkswagen to perform such work.

California Regulations (FOR *CALIFORNIA* VEHICLES OWNERS <u>ONLY</u>)

California regulations require that this repair be completed prior to the time that you renew your vehicle registration. Please make sure that this repair is completed prior to the renewal of your vehicle registration and that you furnish proof of repair to the DMV in the form of a copy of the dealer's repair order including a signed "Emission Campaign Performance Authorization" which is enclosed with this letter. Please retain the signed certification form with your vehicle records. DO NOT MAIL THIS FORM to the Department of Motor Vehicles (DMV), unless requested.

If you are the lessor and registered owner of the vehicle identified in this action, please forward this information immediately by first class mail to the lessee.

The information in this document is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain your vehicle. These procedures are not intended to be attempted by "do-it-yourselfers," and you should not assume this document applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Volkswagen dealer. ©2013 Volkswagen of America, Inc. and Volkswagen Canada Inc. All Rights Reserved.

Precautions

If the "check engine" light on your instrument panel comes on prior to the completion of this service, please contact your Volkswagen dealer immediately for scheduling the necessary repair.

Reimbursement of Expenses

Please write to us at the address below, if you have incurred out of pocket expenses for replacement of the oxygen sensor, and we would be pleased to review your request for possible reimbursement. Please include any receipts you have.

Volkswagen of America, Inc. Attn: Customer Relations – Hills East (WA) 3499 West Hamlin Road Rochester Hills, MI 48309 1-800-893-5298

We regret any inconvenience this matter may cause; however, we want to make sure that your vehicle complies with applicable emission requirements and performs to your satisfaction.

Thank you for driving a Volkswagen.

Sincerely,

John von Hollen Product Compliance

Customer Letter Example (CANADA)

December 2001

Subject: Recall WA: Reprogramming of Engine Control Module and

Replacement of Malfunctioning Oxygen Sensor

Dear Volkswagen Owner:

We are writing to inform you of a potential problem within the emission control system on some 1999 through 2001 model Volkswagen Jetta, Golf and New Beetle 2.0 liter gasoline vehicles. Our records show that you are the owner of one of these vehicles.

What Is The Problem?

Your vehicle is equipped with an oxygen sensor in the exhaust system that provides information to the engine control module. The information the sensor provides is needed to control the fuel and air mixture in the engine at precise levels. Volkswagen Canada Inc. has found that this oxygen sensor could fail under certain conditions, potentially causing your vehicle to exceed emission standards, or to experience increased fuel consumption.

The oxygen sensor failure could be caused by "thermal shock" within the sensor caused by moisture accumulation.

Your vehicle is equipped with an onboard diagnostic system (OBD) which will warn you if certain emission-related failures occur in your car. The oxygen sensor is part of this system as well, and needs to operate correctly to allow the OBD system to do its job. If the oxygen sensor fails, the "check engine" light on your vehicle's dashboard will illuminate. If your vehicle has a "check engine" light on, contact your authorized Volkswagen dealer as soon as possible, to arrange an appointment. However, do not wait for the light to come on before seeking service under this recall notice because the free service provided under this recall will prevent the type of oxygen sensor failure described above.

What Will Volkswagen Do?

Your authorized Volkswagen dealer will check your vehicle's emission control system for proper function, reset electronically the engine's control module and replace the oxygen sensor, if necessary.

What We Would Like You To Do

Please contact the Service Department of any authorized Volkswagen dealer and schedule an appointment as soon as possible. Please present the enclosed "Campaign Authorization" form, which identifies your vehicle to your dealer, when you bring your Volkswagen for this service. The necessary work will take approximately one hour and will, of course, be free of charge.

Please note that this work will be performed free of charge by authorized Volkswagen dealers only. Volkswagen will not pay for any such work performed by non-authorized Volkswagen facilities. Volkswagen will neither reimburse owners for such work, unless it is performed by an authorized Volkswagen dealer, nor will Volkswagen reimburse any service facility which is not authorized by Volkswagen to perform such work.

If you are the lessor and registered owner of the vehicle identified in this action, please forward this information immediately by first class mail to the lessee.

Precautions

If the "check engine" light on your instrument panel comes on prior to the completion of this service, please contact your Volkswagen dealer immediately for scheduling the necessary repair.

Reimbursement of Expenses

Please write to us at the address below, if you have incurred out of pocket expenses for replacement of the oxygen sensor, and we would be pleased to review your request for possible reimbursement. Please include any receipts you have.

Volkswagen Customer Relations (WA) P. O. Box 842 STN A Windsor ON N9A 9Z9 1-800-893-5298

We regret any inconvenience this matter may cause; however, we want to make sure that your vehicle complies with applicable emission requirements and performs to your satisfaction.

Thank you for driving a Volkswagen.

Sincerely,

John von Hollen Product Compliance

The information in this document is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain your vehicle. These procedures are not intended to be attempted by "do-it-yourselfers," and you should not assume this document applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Volkswagen dealer. ©2013 Volkswagen of America, Inc. and Volkswagen Canada Inc. All Rights Reserved.

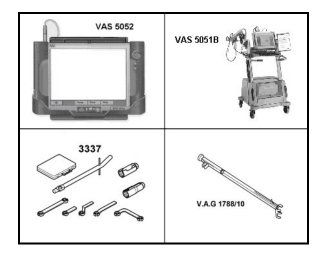
If there are questions regarding the work procedure:

- . U.S. dealers, contact Warranty
- Canadian dealers, open an VTA ticket using concern group "Compliance_Recall Assistance (C)"

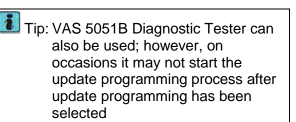
Read this work procedure completely before doing any work. This procedure describes reprogramming the engine control module (ECM) and, if necessary, replacing the front oxygen sensor. Some affected vehicles, however, may not require re-programming of the ECM, which will be made apparent during the checking process. This new procedure **does not** require use of the VAS 6103 serial port cable.

<u>Please Note:</u> If performing this Campaign using an ODIS equipped scan tool, proceed to Appendix section at the end of this publication.

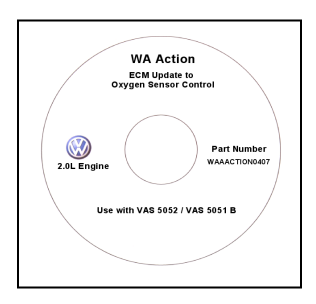
Special Tools and Equipment



- PSC 550S or INC 940 Battery charger
- ← VAS 5052 Diagnostic Tester is recommended



The information in this document is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain your vehicle. These procedures are not intended to be attempted by "do-it-yourselfers," and you should not assume this document applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Volkswagen dealer. ©2013 Volkswagen of America, Inc. and Volkswagen Canada Inc. All Rights Reserved.



information (part number (WAAACTION0407) supplied by VWoA

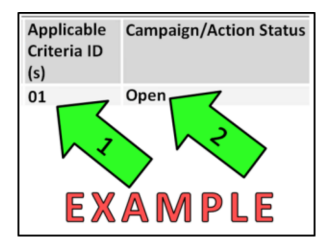


Note: DO NOT DUPLICATE CD A copied CD may not perform the reflash update properly

The information in this document is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain your vehicle. These procedures are not intended to be attempted by "do-it-yourselfers," and you should not assume this document applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Volkswagen dealer. ©2013 Volkswagen of America, Inc. and Volkswagen Canada Inc. All Rights Reserved.



Tip: If Campaign Completion label is present, no further work is required



Section A – Identify Criteria and Check for Open Status



Tip: On the date of repair, print this screen and keep a copy with the repair order.

- Enter the VIN in ElsaWeb and proceed to the "Campaign/Action" screen.
- Note the Applicable Criteria ID <arrow 1> for use in determining the correct work to be done and associated parts.

Continue to Section B

Note: When performing the update programming procedure, ALL DTCs for all control units are erased. Always first address stored DTCs for customer concerns unrelated to the flash procedure

Note: The following "Update – Programming" process may overwrite any "TUNED" ECM programming. The dealership should advise owner accordingly and get owner's written consent to perform the update procedure

The information in this document is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain your vehicle. These procedures are not intended to be attempted by "do-it-yourselfers," and you should not assume this document applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Volkswagen dealer. ©2013 Volkswagen of America, Inc. and Volkswagen Canada Inc. All Rights Reserved.



Note: Battery MUST have a minimum no load charge between 12.5V and 14.5V (failure to maintain voltage during update process can lead to control module failure)

> VAS 5051B must be connected to vehicle and 110V AC power supply at all times during update programming

VAS 5052 must be connected to vehicle and battery voltage requirements maintained

Any appliances with high electromagnetic radiation (e.g. mobile phones) switched OFF



Note: Use PSC 550S or INC 940 battery charger to maintain vehicle battery voltage

The information in this document is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain your vehicle. These procedures are not intended to be attempted by "do-it-yourselfers," and you should not assume this document applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Volkswagen dealer. ©2013 Volkswagen of America, Inc. and Volkswagen Canada Inc. All Rights Reserved.





SECTION B- ECM DTC Interrogation

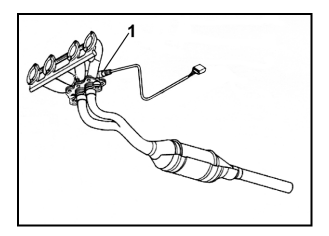
- ← Connect diagnostic tester to vehicle data link connector -arrow- using standard diagnostic tester cable
- Turn ignition switch to "ON" position
- On diagnostic tester start-up screen, press "Vehicle Self-Diagnosis" button
- Select Onboard Diagnostics (OBD)
- Select "01 Engine electronics"
- Select "004 DTC Memory content" and check for DTCs
- If DTC is present for the front oxygen sensor, print DTC information, turn ignition switch to "OFF" position, disconnect diagnostic tester from vehicle and proceed to SECTION C



Tip: DTC print-out must remain with dealership's repair order copy!

If no front oxygen sensor DTC is present, go to **SECTION D**

The information in this document is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain your vehicle. These procedures are not intended to be attempted by "do-it-yourselfers," and you should not assume this document applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Volkswagen dealer. ©2013 Volkswagen of America, Inc. and Volkswagen Canada Inc. All Rights Reserved.



SECTION C – Front Oxygen Sensor Replacement

- Disconnect wire harness connector from oxygen sensor
- sensor -1- from exhaust manifold



Note: Coat threads of new oxygen sensor, 06A 906 262Q, using anti-seize compound marked "safe for oxygen sensors". Do not allow compound to enter slots on sensor body

- Install new oxygen sensor (06A 906 262Q) and tighten to 50 Nm (37 ft. lbs.)
- Reconnect oxygen sensor to wire harness; proceed to SECTION D

SECTION D – ECM Reprogramming

- Connect a Volkswagen approved battery charger to vehicle and check battery voltage to ensure it is greater than 12.5 V and less than 14.5 V
- If oxygen sensor was replaced, reconnect diagnostic tester to vehicle and switch ignition to "ON" position
- Insert CD ROM, (WAAACTION0407) into diagnostic tester as soon as the start screen is displayed



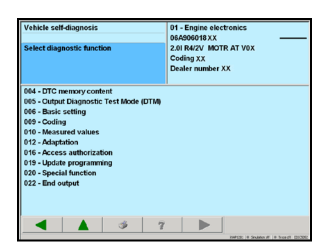
Note: Nonobservance of the following points may lead to ECM failure!

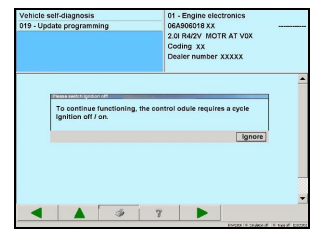
> VAS 5052 or 5051B must always be connected to the approved power supply at approved voltages. Under no circumstances should the power supply be interrupted or the diagnostic connector unplugged during the flash procedure

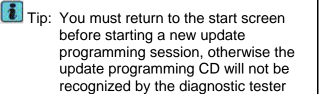
> Any appliances with high electromagnetic radiation (i.e. mobile phones) must be switched OFF

The information in this document is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain your vehicle. These procedures are not intended to be attempted by "do-it-vourselfers." and you should not assume this document applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Volkswagen dealer. ©2013 Volkswagen of America, Inc. and Volkswagen Canada Inc. All Rights Reserved.





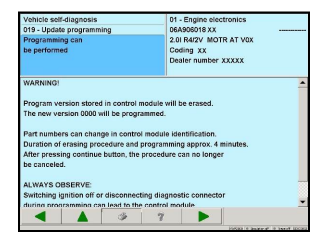




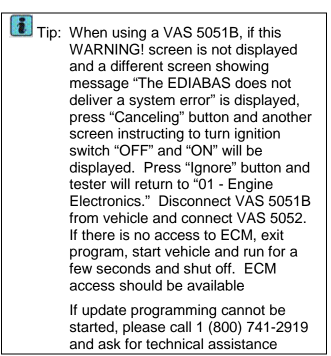
- If VAS 5052/5051B was disconnected, reconnect it to vehicle data link connector using standard diagnostic tester cable
- On diagnostic tester start-up screen, press "Vehicle Self-Diagnosis" button
 - Select Onboard Diagnostics (OBD)
- Select "01 Engine electronics"

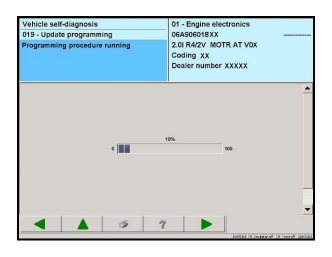
This screen is displayed; switch ignition "OFF" and ON"

The information in this document is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain your vehicle. These procedures are not intended to be attempted by "do-it-yourselfers," and you should not assume this document applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Volkswagen dealer. ©2013 Volkswagen of America, Inc. and Volkswagen Canada Inc. All Rights Reserved.



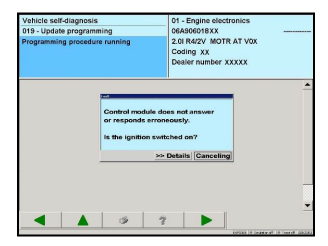
Read information displayed on WARNING! screen and press the forward arrow button

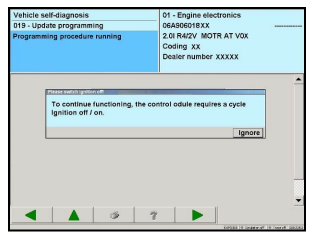


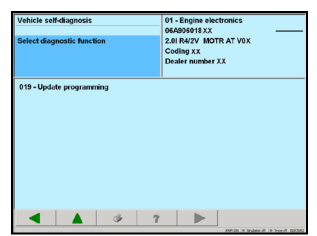


 Programming progress screen is displayed and update programming begins

The information in this document is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain your vehicle. These procedures are not intended to be attempted by "do-it-yourselfers," and you should not assume this document applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Volkswagen dealer. ©2013 Volkswagen of America, Inc. and Volkswagen Canada Inc. All Rights Reserved.



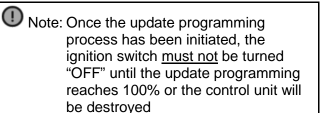






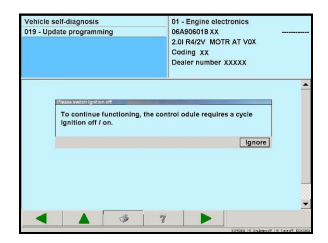
Tip: This illustration and the following two illustrations are steps to do if the update programming stops before 100% completion

- ← If at any time during the update programming this screen appears press the "Canceling" button
- ← After pressing the "Canceling" button this screen is displayed. Press "Ignore" button and tester will return to control module selection screen. DO NOT switch ignition "OFF" and "ON" or control unit will be destroyed

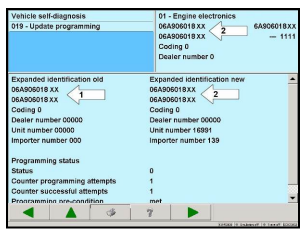


- Select "01 Engine electronics"
- ← Select "19 Update programming"
- ← Press the forward arrow button and update programming progression screen will be displayed and update programming will be restarted

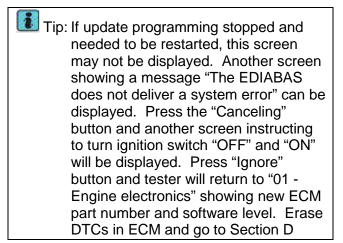
The information in this document is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain your vehicle. These procedures are not intended to be attempted by "do-it-vourselfers." and you should not assume this document applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Volkswagen dealer. ©2013 Volkswagen of America, Inc. and Volkswagen Canada Inc. All Rights Reserved.

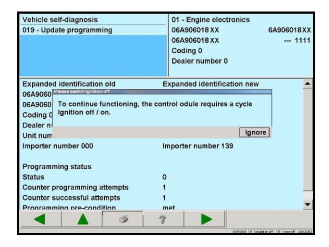


After update programming is 100% complete, switch ignition "OFF" and "ON"

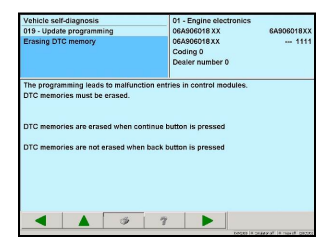


- Screen displays previous control unit part number -arrow 1- and new control unit part number -arrow 2-
- Make a screen print and attach to work order
- Press forward arrow button





The information in this document is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain your vehicle. These procedures are not intended to be attempted by "do-it-yourselfers," and you should not assume this document applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Volkswagen dealer. ©2013 Volkswagen of America, Inc. and Volkswagen Canada Inc. All Rights Reserved.



- ← Press the back arrow button
- Erase DTCs in ECM; proceed to SECTION E

Section E - Code Control Module



Note: Although a code may be shown in the upper right hand corner of screen, the control unit still must be coded

- Select "016 Access authorization" and press forward arrow button
- Press buttons -1-, -2-, -8- and -3- to input login code 1283
- Press -Q- button to confirm
- Press return arrow button two times when "Function Performed Successfully" comes on in upper left corner of screen
- Select "009 Coding" and press forward arrow button

The information in this document is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain your vehicle. These procedures are not intended to be attempted by "do-it-yourselfers," and you should not assume this document applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Volkswagen dealer. ©2013 Volkswagen of America, Inc. and Volkswagen Canada Inc. All Rights Reserved.

Engine control module coding, MY 1999

Transmission	ABS	Coding
Manual	Yes	00000
Automatic	Yes	00001
Manual	No	00040
Automatic	No	00041

Engine control module coding, MY 2000 >

Transmission	ABS	Air Bag	Coding
Manual	No	No	00001
Manual	Yes	No	00011
Manual	No	Yes	00021
Manual	Yes	Yes	00031
Automatic	No	No	00003
Automatic	Yes	No	00013
Automatic	No	Yes	00023
Automatic	Yes	Yes	00033



Note: Although a code is shown in the upper right hand corner of screen, the control unit still must be coded

- Enter relevant code number for vehicle noting model year and options
- Press -Q- button to confirm input



Tip: Message "Function is unknown or cannot be carried out" is displayed if an unauthorized code number has been entered



Tip: ECM identification and coding are displayed in upper right corner of screen

Press return arrow button twice when "Coding of vehicle completed" appears on screen in upper left corner; proceed to Section F

SECTION F - Create Engine Readiness Code

Requirements for Generating Engine Readiness Code:

- Vehicle in stationary position
- Automatic transmission selector lever in P (Park) or N (Neutral) position
- Turn off all electrical consumers (e.g. lights and rear window defroster)
- Throttle valve angle less than 10 % ⇒ Display Group 3, display field 3
- Coolant temperature at least 85°C ⇒ Display Group 4, display field 3
- Intake air temperature less than 60°C ⇒ Display Group 4, Display Field 4
- Select "006 Basic setting" and press forward arrow button
- Press buttons -9- & -8- for Display Group 98: Throttle Body Adaptation
- Press "Q" button to confirm
- Press return arrow button when "ADP. O.K." is on screen
- Start engine and let idle

The information in this document is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain your vehicle. These procedures are not intended to be attempted by "do-it-vourselfers," and you should not assume this document applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Volkswagen dealer. ©2013 Volkswagen of America, Inc. and Volkswagen Canada Inc. All Rights Reserved.

- Press buttons -7- & -7- for Display Group 77: Secondary Air Check
- Press "Q" button to confirm



Tip: Test may not start until temperature (on screen) reaches approx. 76.5°C

- Press return arrow button when "Syst. OK" is on screen
- Press buttons -7- & -0- for Display Group 70: **EVAP System**
- Press "Q" button to confirm



Tip: Test may not start until temperature (on screen) reaches approx. 76.5°C

- Press return arrow button when "TBV OK" is on screen
- Press buttons -7- & -1- for Display Group 71: Leak Test EVAP System
- Press "Q" button to confirm
- Press return arrow button when Syst. OK is on screen
- Press buttons -3- & -4- for Display Group 34: Oxygen Sensor Aging
- Press "Q" button to confirm
- Using VAG 1788/10 set engine speed to 2200 - 2800 RPM



Tip: Test may not start until temperature (on screen) is higher than 352.0°C

Press return arrow button when B1-P1. OK is on screen

The information in this document is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain your vehicle. These procedures are not intended to be attempted by "do-it-yourselfers," and you should not assume this document applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Volkswagen dealer. ©2013 Volkswagen of America, Inc. and Volkswagen Canada Inc. All Rights Reserved.

- Press buttons -4- & -6- for Display Group 46: Catalytic Converter
- Press "Q" button to confirm
- Using VAG 1788/10 set engine speed to 2800 - 3200 RPM



Tip: Test may not start until temperature (on screen) is higher than 352.0°C

- Press return arrow button when Cat "B1 OK" is on screen
- Remove VAG 1788/10 from vehicle to bring engine down to idle
- Press return arrow button two times
- Select "020 Special functions" and press forward arrow button
- Select "020.01 Readiness code" and press forward arrow button
- Readiness code should read 00000000 test complete
- Press "Print" button for copy to attach to repair
- Press return arrow button
- If vehicle has automatic transmission, turn ignition switch to "OFF" position, press return arrow button two times and proceed to Section F; otherwise, go to next step
- Select "022 End Output"
- Switch ignition to "OFF" position



Note: The coding values entered and shown on display will not be used by the Motronic Control Module UNTIL the ignition has been switched OFF once

Disconnect VAS 5052 / 5051B diagnostic cable harness from data link connector

September 2013

The information in this document is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain your vehicle. These procedures are not intended to be attempted by "do-it-vourselfers," and you should not assume this document applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Volkswagen dealer. ©2013 Volkswagen of America, Inc. and Volkswagen Canada Inc. All Rights Reserved

Section G - Automatic Transmission - Initiating **Basic Settings**

- Turn ignition switch to "ON" position
- Select "02 Gearbox Electronics" and press forward arrow button
- Select "006 Basic Settings" and press forward arrow button
- Press -0- button for Display Group 0: Basic Setting
- Press "Q" button to confirm
- Depress accelerator pedal as far as kick down and hold in this position for 3 seconds
- Press return arrow button
- Select "022 End output"
- Release accelerator pedal
- Print diagnosis log showing readiness has been completed and attach to R.O.
- Switch ignition to "OFF" position



Note: The coding values entered and shown on display will not be used by the Motronic Control Module UNTIL the ignition has been switched OFF once

- Disconnect VAS 5052 / 5051B diagnostic cable harness from data link connector
- Destroy and properly dispose of any removed parts

Proceed to Section H

The information in this document is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain your vehicle. These procedures are not intended to be attempted by "do-it-yourselfers," and you should not assume this document applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Volkswagen dealer. ©2013 Volkswagen of America, Inc. and Volkswagen Canada Inc. All Rights Reserved.

Campaign Completion SAGA CODE: DLR #: REPAIR DATE:

Section H – Campaign Completion Label and Parts Return/Disposal

Install Campaign Completion Label

- Open hood
- Fill out and affix Campaign Completion label, part number CAMP 010 000, next to the vehicle emission control information label



Tip: Ensure Campaign Completion label does not cover any existing label(s)

Close hood

Parts Return/Disposal

Properly destroy and dispose of removed parts in accordance with all state/local requirements once the parts are listed on the Parts Destruction and Core Disposition report, unless otherwise indicated and/or requested for return.

ALL WORK IS COMPLETE

The information in this document is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain your vehicle. These procedures are not intended to be attempted by "do-it-yourselfers," and you should not assume this document applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Volkswagen dealer. ©2013 Volkswagen of America, Inc. and Volkswagen Canada Inc. All Rights Reserved.

Appendix A: Performing ECM software update via Software Version Management (SVM). For use with ODIS equipped scan tools.



To Update-Programming using SVM, review and follow instructions in Technical Bulletin Instance 2014603 "Software Version Management".

The SVM Process must be completed in its entirety so the database receives the update confirmation response. A warranty claim may not be reimbursed if there is no confirmation response to support the claim.



Prior to launching VAS-PC application and starting control module update process, confirm tester screen saver and power settings in accordance with ServiceNet=> Workshop Equipment=> VAS Tester=> Service Information=> 2012=> Circular # VVT-12-02. Failure to do so may result in the tester entering power save mode during data transfer, and subsequent control module failure.

When using a VAS 6150/5051B or VAS 5052A tester in conjunction with a VAS 5054A wireless transmitter head for a flash procedure, please connect a USB cable between the transmitter head and the tester. Failure to do so may lead to errors during the flash procedure.

VAS tools must only be used with their power adapters plugged in. Under no circumstances should they be used on battery power alone during the programming procedure.



Battery MUST have a minimum no load charge between 12.5V and 14.5V (failure to maintain voltage during update process can lead to control module failure).

VAS 5051B must be connected to vehicle and 110V AC power supply at all times during update programming.

VAS 5052 must be connected to vehicle and battery voltage requirements maintained. Any appliances with high electro-magnetic interference sources (e.g. mobile phones, Bluetooth) switched OFF.

The information in this document is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain your vehicle. These procedures are not intended to be attempted by "do-it-vourselfers." and you should not assume this document applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Volkswagen dealer. ©2013 Volkswagen of America, Inc. and Volkswagen Canada Inc. All Rights Reserved.

Update the Engine Control Module using the SVM Unit code as listed in the table below:

Model	Module	New Software Part Number	New Software Version (or higher)	SVM Action Code
All	ECM (AW_01)	All	All	3060

• Once the SVM update is complete, follow the instructions in <u>Sections E, F, G, and H</u> for coding information, vehicle readiness, transmission basic settings, and proper vehicle labeling instructions.

①	Note
$\overline{}$	1 1010

The ECM coding **MUST** be performed after the SVM update is complete.

The information in this document is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain your vehicle. These procedures are not intended to be attempted by "do-it-yourselfers," and you should not assume this document applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Volkswagen dealer. ©2013 Volkswagen of America, Inc. and Volkswagen Canada Inc. All Rights Reserved.



OWNER INFORMATION ABOUT CONTROL MODULE TUNING* ACKNOWLEDGEMENT AND AUTHORIZATION FOR REPROGRAMMING (REFLASHING) OF CONTROL MODULE(S)

*) "TUNING" is described as the addition of or modification of any cor Volkswagen vehicle to perform outside the normal parameters and sp	•
Volkswagen Group of America / Volkswagen Group Canada.	
Date:	
Dealer Number:	
Vehicle Identification Number:	
Repair Order Number:	
	Dealer stamp
I, owner or driver of the above identified	Volkswagen, confirm:
Tuning" as described above (especially power increasing modification performed on my vehicle.	ications) has NOT been
Tuning" as described above has been performed on my vehicle and were modified or installed:	the following components
TUNING was performed by (Please provide Company name and telepho to contact them):	ne number, if you wish us
I understand that if my Control Module is determined to have been tuned the tuning of the Control Module (including adverse emissions conseque by VWGoA / VGC warranties.	
I am permitting an authorized Volkswagen Dealer to reflash (update) my doing so, I understand that this process will automatically overwrite (d delete any tuning program that was previously installed on the Control M vehicle.	estroy) and permanently
By signing below, I fully acknowledge and understand that the tuning pro and VWGoA / VGC, will not be liable in any way for the loss of tuning da	
Signature	of Customer