

VAIS TECHNOLOGY

www.vaistech.com

Installation Manual





WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



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Before You Start

DO NOT DISASSEMBLE OR ALTER THE MODULE

Doing so may result in an accident, fire, or electric shock.

DO NOT BLOCK THE AIRBAG

Do not mount product or any added equipment where it can obstruct the operation of any safety devices such as the airbag.

DISTRACTION WARNING

Do not let product or any added equipment distract you while you are driving.

BEFORE WIRING, DISCONNECT THE CABLE FROM THE NEGATIVE BATTERY TERMINAL

Before starting any installation work, you must wait 90 seconds after turning the ignition switch to the LOCK position and disconnecting the negative (-) terminal from the battery. The supplemental restraint system (airbag) is equipped with a backup power source. If installation work is started less than 90 seconds after disconnection of the negative (-) battery terminal, the SRS may deploy. When the negative (-) terminal cable is disconnected from the battery, the clock and audio system's memory will be erased. Before starting installation work make a record of the clock and audio system's memory settings. When installation is complete, reset the clock and audio systems to their previous settings. Check that power tilt, power telescopic steering column, front power seats, power mirrors, and power shoulder belt anchorage are equipped with a memory function. When installation is complete, it is necessary to readjust the features to their previous settings. Never use a backup power supply (such as another battery) during installation work to avoid losing these memory settings.



DO NOT SPLICE INTO ELECTRICAL CABLES

Never cut away cable insulation to supply power to other equipment. Doing so will exceed the current carrying capacity of the wire and result in fire or electric shock.

DO NOT ALLOW CABLES TO BECOME ENTANGLED IN SURROUNDING OBJECTS

Cables or wiring that obstruct or get caught on places such as the steering wheel, shift lever, brake pedals, etc. can be extremely hazardous.

DO NOT INSTALL IN LOCATIONS WITH HIGH MOISTURE OR DUST

Moisture or dust may result in product failure.

HAVE THE WIRING AND INSTALLATION DONE BY EXPERTS

The wiring and installation of this product requires special technical skills and experience.

USE ONLY SPECIFIED ACCESSORY PARTS

Use of other than specified parts may damage product internally.

FOLLOW THE OPERATIONAL AND INSTALLATION MANUALS

YOU SHOULD READ AND FAMILIARIZE YOURSELF THOROUGHLY WITH THE FOLLOWING INFORMATION PRIOR TO INSTALLING AND USING THIS UNIT. IN ADDITION, YOU MUST CAREFULLY READ AND FOLLOW THE INSTALLATION SCHEMATICS/INSTRUCTIONS FOR THE PRODUCT AND THE VEHICLE IN WHICH IT IS BEING INSTALLED. FAILURE TO FOLLOW INSTALLATION INSTRUCTIONS MAY DAMAGE THE PRODUCT AND THE VEHICLE, WILL VOID THE PRODUCT WARRANTY, AND MAY VOID THE VEHICLE WARRANTY.

FCC WARNING

Contains FCC ID:2APD9-RSL10SIP

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by On Semiconductor could void the user's authority to operate the equipment.

LIABILITY DISCLAIMER

This application guide is based on the testing results at the time of publishing. VAIS Technology can not be held liable for damages or injuries caused by, or resulting from use of this guide. Strictly adhere to all car manufacturer warnings that pertain to the disassembly, maintenance, or servicing of the vehicle and any of its associated part systems. VAIS Technology can not be responsible for discrepancies, or inconsistencies that may occur due to automobile manufacturing changes.

TROUBLESHOOTING

Should this product fail to operate properly, please contact your Dealer or our Customer Service Department at sales@vaistech.com

Some visual assets were provided by Vecteezy.com and Grabcad.com

| Tools Required | 1 | | | |
|--|----|--|--|--|
| | | | | |
| What's Included | 2 | | | |
| | | | | |
| App Download & Usage | 3 | | | |
| | | | | |
| Installation | 5 | | | |
| | | | | |
| System Diagram | 11 | | | |
| Connections ^e Default Configuration | | | | |
| Connections & Default Configuration | | | | |
| Programming Modes & Power Save Information | | | | |
| | 15 | | | |
| Default Operation | 17 | | | |
| | 17 | | | |
| Customization / Tips & Tricks | 10 | | | |
| | 19 | | | |



2



* Replacement Bolt (92750A716) and Washer (95060A330) are available at McMaster Carr.

SEER ASSISTANT APP



PRIOR TO REASSEMBLY OF THE VEHICLE USE THE SEER ASSISTANT APP TO CONFIRM SIGNAL QUALITY FOR THE 'CONTROL MODULE' AND 'ANTENNAS' IS OPTIMAL





* USE FOR REFERENCE ONLY. ACTUAL DISTANCE DEPENDS ON INSTALLATION AND VEHICLE TYPE



ATTENTION

DO NOT INSTALL PUSH TO START IF YOUR VEHICLE IS EQUIPPED WITH A STEERING WHEEL LOCKING MECHANISM.

Keep RF cover away from obstruction and mount as high up as possible





Allow at least 1 inch of space between small metal structures and 'Control Module'.

Completely avoid large metal pipes or other large metal structures such as vehicle frame.

ATTENTION

AVOID BLOCKING RF TRANSMITTER COVER KEEP IT AWAY FROM METAL OBSTRUCTION

CARS WITH PLASTIC DASHBOARD

Install the Control Module behind the dash with RF cover facing driver. See Below.



CLASSIC CARS WITH SEAT OBSTRUCTION Install the Control Module behind the rear seat cavity mounted to the back wall



CLASSIC CARS WITH METAL DASH

Install the Control Module under the driver seat or in center console. Keep away from metal.







Prior to reassembly, it is recommended to position all components in the planned install location and utilize the SEER Assistant app to confirm reception quality. See Pg 4.











- Secure the 'Control Module' in place
- DO NOT block RF Cover (See Pg. 5)

• DO NOT BIOCK RF Cover (see Pg. 5)

From Front + PTS 'Antennas' 'Antenna Extension' From Rear 'Antenna' 'Antenna Extension'

10



ATTENTION

Connect only Option A Ground or Option B Ground DO NOT CONNECT BOTH

ATTENTION: PUSH START WILL NOT OPERATE UNLESS YOU PERFORM THE FOLLOWING!

CONTROL MODULE POWER

When connecting initial power, the 'Control Module' will search for the 'Antennas'. If the 'Control Module' is connected prior to the 'Antennas'. it will not function properly. If the system does not function properly, disconnect and reconnect the 'Control Modules' power.

TACHOMETER MUST BE CONNECTED

When Push Button is pressed for engine start SEER will recognize tachometer feedback. Once tachometer is established, SEER will automatically stop applying power to the starter.

FOOT BRAKE MUST BE CONNECTED

Foot Brake signal input wire must be connected for engine operation.





RELAY MODULE WIRING & FUSES

The Relay Module is plug-and-play to the Control Module. The outputs will need to be directly wired to what you are activating. SEE RELAY CURRENT AND USAGE TABLE BELOW FOR DETAILS



| Connector RM1 - Outputs | | | | Connector RM3 - Inputs | | |
|-------------------------|-------------|---------------------|---------|---|------------|---------------|
| PIN | Wire Color | Function | Current | PIN | Wire Color | Function |
| 1 | Pink | Ignition | 30A (+) | 1 | Green/Blue | Ignition |
| 2 | Brown | Accessory | 30A (+) | 2 | White/Blue | Accessory |
| 3 | Red | 12V Constant Source | | 3 | Pink/Blue | Starter |
| Connector RM2 - Outputs | | | 4 | Brown/Blue | Lock | |
| PIN | Wire Color | Function | Current | 5 | Orange/Red | Unlock |
| 1 | Black | Ground | Ground | 6 | White/Red | Horn/Siren |
| 2 | Black | Ground | Ground | 7 | Purple/Red | Parking Light |
| 3 | Brown | Siren* | 5A (-) | 8 | Green/Red | Headlights |
| 4 | Green | Lock | 20A (+) | 9 | Grey | Relay Jumper |
| 5 | Blue | Unlock | 20A (+) | 10 | Open | Jumper Slot |
| 6 | Purple | Starter | 15A (+) | *Use RM2 Pin #3 - Siren as a Negative Output Rated up to 5A | | |
| 7 | White/Red | Parking Lt 1 | 20A (+) | | | |
| 8 | White/Green | Parking Lt 2 | 20A (+) | | | |
| 9 | White/Blue | Headlight 1 | 20A (+) | | | |
| 10 | White/Black | Headlight 2 | 20A (+) | | | |

ATTENTION: DO NOT USE DEFAULT SETUP IF VEHICLE IS EQUIPPED WITH REMOTE START

Vehicles equipped with remote start requires Foot Brake wire to be connected and a custom flow must be created. Visit www.vaistech.app and refer to the In-Motion Event help.

SEER comes with a factory default configuration shown below. If the default configuration does not work for your application you can fully customize SEER by using the Flow Editor.

CONTROL MODULE INPUTS

In this configuration Inputs 0-4 are used for default features (Shown below) Inputs 5-8 are available and can be used to sense events occurring in the vehicle.



CONTROL MODULE OUTPUTS TO RELAY

Wires shown in this section are part of the Main Harness going from the Control Module outputs to the Relay Module inputs.

In the default configuration Outputs are set for the actions listed below. YOU MUST CONNECT ALL GROUND WIRES FOR SEER TO OPERATE PROPERLY



Visit www.vaistech.app to create your own custom SEER flow.

15 Programming Mode Button

Use the 'Programming Mode Button' located on the main harness to put SEER into the various modes listed below. IF BROKEN OR LOST REPLACE WITH NORMALLY CLOSED (NC/NO) BUTTON ONLY

Install in a place that is easily accessible.



HOW TO ENTER PROGRAMMING MODE (VEHICLE OFF) 1 2 3 Press Engine Start Start pressing button twice to Press Rapidly within 2 seconds turn on Ignition 25 a bi 4 (5) 6 Press button Internal Buzzer Buzzer will sound, (x) times will sound each programming mode (shown below) time button is has been entered. for the mode pressed. (Short) (Long Beep) to be entered UPLOAD NEW FLOW 2 MINUTE OR END SESSION x3 TIMEOUT UPDATE FIRMWARE LOCATED ON APP 2 MINUTE **REGISTER SEER TO YOUR ACCOUNT** END SESSION OR x5 TIMEOUT LOCATED ON APP PAIR A REPLACEMENT KEYTAG 2 MINUTE TIMEOUT ON OFF OR x7 * CONTACT US FOR MORE DETAILS ERASE PAIRING OF ALL KEYTAGS AUTO x15 * IF ALL TAGS ARE ERASED YOU WILL NOT BE ABLE EXIT TO START THE ENGINE UNTIL A NEW TAG IS PAIRED!

Modes with "2 Minute Timeout" will autosave and exit after 2 minutes of inactivity. For modes with **ONOFF**, turn off Ignition for 10 seconds, turn Ignition back on, immediately press button (x) times to exit. To cancel programming and start over turn off Ignition for 15 seconds.

HOW TO EXIT PROGRAMMING MODE (TAG PAIRING ONLY)





If the Control Module does not see activity from the Keytag or Ignition for 36 hours it will go into a power saving mode and eventually deep sleep.





SEER will respond to user position and activate different features depending on which direction they are moving (Inward/Outward).



APPROACH

Inward movement will trigger the following:

When the Keytag is first recognized on approach SEER will activate:

Headlights (on for 30 seconds)

When the Keytag gets closer to the vehicle SEER will activate:

- Unlock
- Hazard / Parking Lights (Double Flash)
- Siren (Double Chirp)

DEPARTURE

Outward movement will trigger the following:

When the Keytag is no longer recognized SEER will activate:

- Lock
- Siren (Single Chirp)
- Hazard / Parking Lights (Single Flash)
- · Headlights will shut off 2 seconds after exiting the zone



ENGINE START BUTTON STAGES

When the Keytag is present but brake pedal not pressed and car is in Park.







Vehicle Off Button light will also turn off when car is running.

Accessory - 1st Button Press Only basic accessories will be activated such as Radio.





Ignition / ON - 2nd Button Press Accessory + all primary circuits will be activated.



PRESS FOOT BRAKE WITH KEYTAG PRESENT AND CAR IN PARK Button will turn Green indicating engine can be started.





Engine Start - Button Press with Keytag present and foot on the brake

All circuits + engine will be activated.

EMERGENCY SHUT-OFF

Press and hold Engine Start button for 10 seconds for Emergency Shut-Off

ATTENTION

SEER Control Module ships with a standard profile template that will fit most basic vehicle applications.

SEER FLOW EDITOR

SEER Flow Editor is used to customize and configure the module to fit your custom vehicle application needs. (See Example Below) Refer to the SEER Flow Editor training modules for further details.



Go to www.vaistech.app to create an account.



Parking Light Relay Activation Jumper

The Relay Module harness comes with a Grey jumper wire inserted into Pin #9. When the Jumper is also inserted into Pin #10 both pairs of relays (Green & Blue) will be activated with the either output from the Control Module (Parking Light or Headlight). Deactivate one of the outputs via the Flow Editor if the jumper is used.



Neutral Safety Bypass Loop

In most classic cars when the gear shift is put into the park position the neutral safety switch will be activated so you can start the vehicle. If the factory neutral safety switch is broken or you are working with a newer vehicle that has a separate parking position signal you can cut the loop shown below and install your own contact switch. VAIS TECHNOLOGY IS NOT RESPONSIBLE FOR ANY MODIFICATIONS MADE TO VEHICLE SAFETY EQUIPMENT.



Buzzer & LED

Buzzer and LED are not included. If your application calls for either option, you may order the mating connectors or cut off the existing connectors and use the diagram below to make your connections.







Warranty is available for download: https://www.vaistech.com/download/15244

To request a paper warranty copy please contact us:

VAIS Technology Warranty Department 8811 American Way Unit 125 Englewood, CO 80112 720-733-2348 sales@vaistech.com



VAIS Technology is not responsible for or liable for any installation cost, property loss, damages whatsoever, including but not limited to, any consequential damages, incidental damages, loss of time, loss of earnings, commercial loss, loss of economic opportunity and the like that may or may not be resulted from the operation of the SEER product(s). Manufacturer does offer a limited warranty to replace or repair the control module. See Warranty for more information.

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