

NOTE TO CUSTOMERS WITH MODIFIED VEHICLES:

The Magnuson calibration included with this kit is intended to work on stock vehicle configurations, including stock trim levels and stock OEM vehicle options. Modifications to your stock vehicle including, but not limited to, engine, flywheel, clutch, torque converter, transmission, wheels, tires, axles, gears, driveshafts, induction system, exhaust system and additional weight (ie. bumpers, racks, etc.) can have a significant impact on your vehicle's calibration and may require modifications to our calibration as supplied.

While we attempt to minimize the need for modifications during our development process, it is impossible for our team to account for all possible build variations/combinations, and in some cases it may be necessary for you to supply an additional element of customization for your vehicle—custom calibration—and to work, at your own direction and expense, with a local service facility to address your unique combination of hardware and make calibration adjustments as necessary.

Please be aware that standard product warranties and governmental emissions certifications are predicated on stock vehicle configurations, and vehicle modifications and calibration changes may affect or even void powertrain warranty and emissions certification status (such as CARB emissions certification). It is the sole responsibility of the customer making a warranty claim to prove that any vehicle modifications and calibration changes were within warranty. It also is the sole responsibility of the customer to determine if the modifications and changes comply with all local, state and federal emissions standards.

*It is the responsibility of the customers/installer to make sure the vehicle is on the latest stock calibration from Toyota.

A laptop computer running Windows 7, 8 or 10 with an Internet connection is required.

Go to MagnusonSuperchargers.com

1. For Tacoma:

Under Superchargers → Toyota → Tacoma → Toyota Tacoma 2GR-FKS 3.5L V6 Superchargers System → Manuals, Documents and Calibration. Click on "Toyota Tacoma 3.5L Calibration File Form 1".

2. For Tundra:

Under Superchargers → Toyota → Tundra → 2019 Toyota Tundra 3UR-FE 5.7L V8 Superchargers System → Manuals, Documents and Calibration. Click on "Toyota Tundra 2019+ Calibration File Form 1".

 Fill out the Calibration File Form 1. Please use accurate information in order to get a faster response. Tool will be licensed within 24 hours (Monday-Friday excluding holidays).







- 4. Connect your vehicle's battery to a battery charger to ensure that you have at least 12V at all times while following these instructions.
- 5. Gather the supplied VF Tuner flash tool.

6. Now go to <u>https://www.</u> <u>magnusonsuperchargers.</u> <u>com/</u> and click on the "Support" tab at the top of the page.



 Click on the "Toyota Flash Tool" which is on the "Support" page. Note: You will need to turn off any firewall and antivirus programs for these downloads.



8. Click on "Run".



 If you get a "Windows protected your PC" message, click on more info.

10. Click on "Run Anyway".





11. Select "I accept the agreement" then click "Next".

| ense Agreement | |
|--|---|
| Please read the following important information before continuing. | < |
| Please read the following License Agreement. You must accept the terms of this agreement before continuing with the installation. | |
| OVTune LLC vF Tuning software | 1 |
| License agreement | |
| This is a legal agreement between you, the "END USER", and OVTUNE IIC ("AUTHOR"). Use of this software (the "SOFTWARE") written by AUTHOR indicates your acceptance of these terms. A | |
| GRANT OF LICENSE. AUTHOR hereby grants you the right to use the SOFTWARE on a single computer. The SOFTWARE is considered in use on a computer when it is loaded into temporary memory or installed into permanent memory. | |
| A 2. PROPRIETARY RIGHTS. The SOFTWARE is owned exclusively by AUTHOR, and this license does not transfer any ownership of the SOFTWARE to you. | |
| A 3. NON PERMITTED USES. You may not translate, reverse program, disassemble, decompile or otherwise reverse environment the SOETWARE. You may not share any information related to tables. | |
| I accept the agreement | |
| O I do not accept the agreement | |
| | |



 Open the software by double clicking on the software shortcut icon "vF Tuner" on your computer desktop.



Identifying the ECU

- The following steps require you to connect your vehicle to the laptop through the OBDII Port using the orange dongle. You <u>MUST</u> also have internet connection on your laptop.
- 18. Turn the ignition switch to the on position (Engine off). On Tacoma's / Tundra's with a push button start DO NOT depress the brake pedal and push the start button twice. Click on Flash ECU icon shown with the arrow.
- Click on "Prepare ECM" the ID number is your calibration ID. Do not license the vehicle at this point yet. Calibration ID should look something like ex: 8966304B3100.





| FECU Programming U | tilty | | |
|-------------------------|--------------|----------------------|--------------------------------------|
| Desease L/M | - | Colorates Ne: | |
| Select Calibration File | Celbrate TOP | | |
| | | | |
| Read PS EOM | Reset EON | Geni Force Redi | |
| Read PS TCM | Clear TCU | Gen2 Force Flash | |
| Reed VUS ECH | Clear DTC | Gen2 TON Force Flesh | |
| Reed UDS TON | Read DTC | | |
|] Upinale Econition Cal | bratos | | |
| Read ECU Bil | Feed ECU 38 | Nuel ICU LIST | |
| Read (CJ III) | | Read RCI/1.3T | |
| | | | C |
| | | | DITEMENT ACCESS IS REQUIRED TO PLASE |

Go to back to MagnusonSuperchargers.com

20. For Tacoma: Under Superchargers → Toyota → Tacoma → Toyota Tacoma 2GR-FKS 3.5L V6 Superchargers System → Manuals, Documents and Calibration. Click on "Toyota Tacoma 3.5L Calibration File Form 2".

21. For Tundra:

Under Superchargers → Toyota → Tundra → 2019 Toyota Tundra 3UR-FE 5.7L V8 Superchargers System → Manuals, Documents and Calibration. Click on **"Toyota Tundra 2019+** Calibration File Form 2".

- 22. Fill out the Calibration File Form 2. Please use accurate information in order to get a faster response.*Magnuson Superchargers will send back a calibration file within 24 hours (Monday-Friday excluding holidays).
- When you receive the new calibration file back, re-connect to the vehicle. (Key on engine off). Open the VF tuner software and click on the flash ECU icon. Click on prepare ECU.









 Make sure you have a battery charger connected. Click on "Prepare ECM" Follow on screen prompts.



ECU Programming Utility

Seind Calibraton Me

001 (10) (12)

Thepare EDV Culturer EDV

And FAICH American Constraints (Constraint) And FAICH Constraints (Constraint) And FAICH Constraints And FAICH Constraints And FAICH Constraints And FAICH American Constraints (Constraint) And FAICH American Constraints American Const

Calibration File

25. Follow the prompt on screen and click "Select Calibration File".

26. Click on calibrate ECM and follow the prompts on the screen. Progress bar will be completely green when it is complete

| ECU Programming Ut | lty | | | Х |
|----------------------|---------------|----------------------|----|--|
| | | Calibration File: | | |
| Prepare ECN | Cilizion IDI | | • | |
| Select Calibrator He | Califieda TOK | | | |
| Read PS ECW | Read \$()(| Gard Forra Fach | | |
| Read PS TCM | CearTCU | Gen1 Force Flash | | |
| Read LDS ECH | Citer DTC | Gen2 TOM Force Flash | | |
| Read LOS TOM | Read EFC | | | |
| Juprade ECNVTON Cald | reter | | | |
| | | | V | |
| Read ECU Bit | Read GCU 28 | Read EQU LIGT | | |
| Read ECU BK2 | | Read ECU 1.3T | | |
| | | | c. | |
| | | | 1 | RETAINING ANY DRAW IN DRAWING TO BE AND A VISION |

INTERNET ACCESS IS REQUIRED TO PLASH A VEHICLE

NOTES

NOTES

If you have any troubles with this process contact our technical support at support@magnusonsuperchargers.com or call 1-805-642-8833 (Press Option 3).





1990 Knoll Drive, Building A Ventura, CA, 93003 www.magnusonsuperchargers.com 1.805.642.8833