

VTuner / Xconsole Software/Driver Installation

1. **Download the Xconsole software:** <http://www.vtunersaabs.com/xconsole.exe>
Run the installation file as soon as downloaded, you will be guided during the installation process.
2. Connect VTuner to the PC through the supplied USB cable, at first connection will be necessary to install the driver for USB device, in the folder (C:\Xconsole).

Configure VTuner for Saab 2.0T Trionic 8 210hp:

1. Connect VTuner to the PC through the supplied USB cable.
2. Run the Xconsole software.
 - . Clic! on the "in! button to start the communication between the PC and \$our VTuner unit.
- %. Under &e' ice(select)' ailable Vehicles. Choose Saab(*+ (2 , , Turbo 21, hp Trionic - 1. - /\$es(it indicates the wrong engine si0e(but it is fine1.
-)fter the de' ice is progra##ed unplug the de' ice and go to \$our Saab to read \$our stoc! calibration file.

How to Read/Flash Your Calibration Files

1. Locate the diagnostics port on your Saab below the steering wheel.
2. Connect the VTuner OBDII cable to the diagnostics port. Turn Key to the "On" position, but do not start the car.
3. Follow the onscreen instructions of VTuner that will help you during the reading of the original file.
4. Remove the OBDII cable of your VTuner from the diagnostics port.
5. Connect VTuner unit to PC through the supplied USB cable.
6. Run the Xconsole software.
7. Click on the **Link** button to start the communication between the PC and your VTuner unit.
8. Select the original file and download it to your PC, by clicking the **Read ORI** button.
9. Email your original file to vermonttuner@yahoo.com and wait for the modified file to be returned (typically the same day or within 24hr).
10. To continue you must have the modified file.
11. Connect VTuner unit to PC through the supplied USB cable.
12. Run the Xconsole software.
13. Click on the **Link** button and to start the communication between the PC and your VTuner unit.
14. Click on the Upload Mod file and select the new file from Vermont Tuning. Wait for the file upload to be completed.
15. Remove VTuner unit from USB connector.
16. Connect the OBDII cable of your VTuner to the diagnostics port. Turn the key to the '**ON**' position but do not start the car.
17. Choose the writing operation on the display of VTuner unit, which will guide you to write the modified file.
18. Select the modified file to be programmed.
19. Follow the onscreen instructions of the VTuner that will help you during the writing of the modified file.
20. Remove the OBDII cable of your VTuner from the diagnostics port.
21. Remove the key fob from the car momentarily – Reinsert the key and start the vehicle.

Restore your vehicle's original setting

1. Connect the OBDII cable of your VTuner to the diagnostics port.
2. Choose the writing operation on the display of the VTuner unit.
3. Select the original file to program, read the first time VTuner was connected to your vehicle.
4. Follow the onscreen instructions of VTuner that will guide you to restore the original file.
5. Remove the OBDII cable of your VTuner from the diagnostics port