



Installation Instructions for Audi (Gen2) R8 / Lamborghini Huracan V10 Software







Software Version Identification Process

With your HEX Flash User Programing Cable connected between your laptop computer and OBDII Port, follow steps ONE thru THREE below. Turn Ignition Power ON.

Step ONE

Open the Hex Flash Program for VW / Audi / Lamborghini and follow prompts until you arrive at the "Vehicle Identification" screen as seen in Fig. 1.

Step TWO

Choose your ECU Type [**Bosch MED17 (TC1797x 2**] from the drop down menu. Click 'Next' to proceed.

Step THREE

Once you've arrived at the "**Identification Details**" screen, take a screen shot displaying all of the vehicle information as shown in *Fig. 2*. You will then send that information to our software department using the online submission form at <u>www.software.vfe1.com</u>.

Our software engineers will utilize this information to provide you with your HEX Tuned Performance Software and Stock Software files, typically within 24 hours.

Once you've received your files via e-mail, you may move on to *Page 2*, Steps FOUR thru SIX.





Installation Instructions for **Audi** (Gen2) **R8 / Lamborghini Huracan V10** Software Continued...



Software Installation Process

Now that you've received your HEX Tuned and Stock ECU files, you may begin the process to upload your software.

Step FOUR

Connect your vehicle to a battery charger. (*Highly Recommended*.) Turn Ignition Power ON.

Open the HEX Flash Program and follow **Steps ONE** and **TWO** (from Page 1) until you arrive again at the "**Identification Details**" screen.

Step FIVE

Once you've arrived at the "Identification Details" screen, •click on the button for 'Software Options'.

From that option window, you will check the box for 'Force •programing of ECU memory' as shown in *Fig. 3*. Click OK and move on to the next step.

Step SIX

From the "Identifications Details" screen, click on the "button for 'Program ECU Memory'. Select the desired software file and click OPEN. Follow prompts to begin programing ECU Memory.

NOTE: You will see warning lights on the dash, and may hear a variety of noises from different modules within the vehicle. Do not be alarmed as this is completely normal.

The Flashing Process make take between 15 - 20 minutes with progress displayed as shown in 3 steps for **Fig. 4**.

Once the programing is complete, you will be prompted to switch off the ignition. Once the ECU comes to a rest you will receive the final notification that the "ECU has been successfully programed :-)".

You may disconnect the HEX Flash Cable from the OBDII Port, and go test drive your vehicle!