

## 2017 – 2023 L5P/L5D Duramax ECM Upgrade Instructions

1. Download the latest version of the HP Tuners VCM Suite (beta) – MUST BE UPDATED AT THE

## TIME OF THE UPGRADE AND MUST BE THE BETA VERSION

- a. <u>https://www.hptuners.com/downloads/</u>
- b. If this is your first time downloading the beta or if it has not been updated recently, you
  HAVE to download the .NET Desktop Runtime update below the BETA download
- 2. With the truck turned off, open the hood of the truck and remove the fuse box lid
- 3. Remove the ECM power fuse
  - a. 2017 2019 | Fuse #57 (15A 3 Blade Fuse)
  - b. 2020 2023 | Fuse #78 (15A 2 Blade Fuse)
- 4. Plug the cable fuse plug in to the removed fuse slot (SEE IMAGES BELOW)
  - a. 2017 2019 | Red wire in the middle slot, White wire closest slot to the firewall
  - b. 2020 2023 | Red wire closest slot to the engine, White wire closest slot to the driver front tire
- 5. **Feed** the fuse wire through the driver door and connect to the Upgrade Box.
- 6. Connect the HPTNet Cable (gray OR black cable) to the Upgrade Box and your MPVI3 Device
- 7. Plug the MPVI3 in to the OBDII port and turn the truck to the on position
  - a. Key Start | turn the key to the accessory position
  - b. **Button Start** | press the start button with your foot off the brake for 8-10 seconds
- 8. Open the VCM Editor (Beta) If a Beta message does not appear, return to step 1
- 9. Go to the HELP tab and down to RESYNC INTERFACE
  - a. if credits were added, they will sync to the MPVI3 at this time
- 10. Once the interface has been resynced, **select** the read vehicle icon
- 11. Select READ in the Vehicle Reader window
  - a. 2020-2023 Vehicles Make sure to select do not read under the T93 TCM option
- 12. Select **READ** again to begin the process
- 13. An UPGRADE REQUIRED window will appear, select OK
- 14. The editor will then proceed to read the ECM, a second message will appear, select OK
- 15. SAVE this file to your desktop as STOCK READ
  - a. This file will need to be emailed to info@runvse.com in order to receive your power tune



- 16. Once saved, you will be able to select the Write Vehicle icon
- 17. A licensing window will appear, select Show License Options
- 18. Select SPECIFIC and click OK
- 19. Select YES that you are sure you want to license the ECM
- 20. BEFORE selecting write, make sure the drop-down arrow says WRITE ENTIRE, then select WRITE
- 21. The initial write process will take about 9 minutes and a UNLOCK COMPLETED message will appear, **select OK** 
  - a. If it says FAILED, just select WRITE again and all will be fine
- 22. Another WRITE ENTIRE will then take place
- 23. When completed a message box will appear and you will then be able to disconnect the Upgrade Cable and replace the fuse.
  - a. If you received the FAILED message in step 20, the complete message may not appear but will say Write Completed Successfully, you're still good to go!
- 24. Stop here and wait until you've received the tune file from VSE before continuing.







## **Power Tune Flash Instructions**

- 1. Once you receive the tune file back from VSE, **save or download** the file to your computer in a place where you can locate it
- 2. **Open** the VCM Editor (BETA)
- 3. Plug the MPVI in to the OBDII port and plug the USB cable in
- 4. Place the truck in the **ON position** 
  - a. Key Start | turn the key to the accessory position
  - b. Button Start | press the start button with your foot off the brake for 8-10 seconds
- 5. **Open** the tune file by double clicking the file or going to **FILE, OPEN** and then locating the file
- 6. Once the file is open, the Write Vehicle will show
- 7. Select the icon, a VEHICLE WRITER window will open
- 8. Ensure it says WRITE ENTIRE in the drop down menu, then select WRITE
  - a. You will not need to license the vehicle again, as we already have during the unlock process
  - b. If you receive the licensing menu, ensure the truck starts, if it does not, open the stock read you took during the unlock and write as if it's the power file.
- 9. This flash process will take 7-9 minutes to complete and say WRITE COMPLETED
- 10. You can now start the vehicle