



Download AutoFlasher from www.dieselpcorp.ca/pages/software

You will need to update your MyDiag/AutoFlasher to the latest version. Upon opening AutoFlasher, you should be prompted to update.

Once updated, you will receive an "old.Credit.text" file in your downloads which will need to be sent to tuning@dieselpcorp.com so we can retrieve your old credits.

Credit Check:

1. Go to Credits
 - Select Check Credits
2. If you're needing to purchase more credits go to www.dieselpcorp.ca

Credit System:

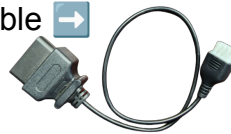
20-22 Powerstroke Flash (8 Credits)

L5P E41 ECM Unlock (4 Credits)

L5P E41 ECM Flash (8 Credits)

L5P ECM UNLOCK PROCEDURE

1. Connect the unlock cable (cable with the RED wire →) to the MyDiag and connect the OBD cable → to the other end of the unlock cable.



2. Open the hood of your vehicle.
3. Locate the fuse box and remove the cover.

FOR 2017-2019 L5P:

1. Plug the MyDiag into the OBD.
2. Locate Fuse #57 and remove. (Refer to picture below or the fuse cover diagram)

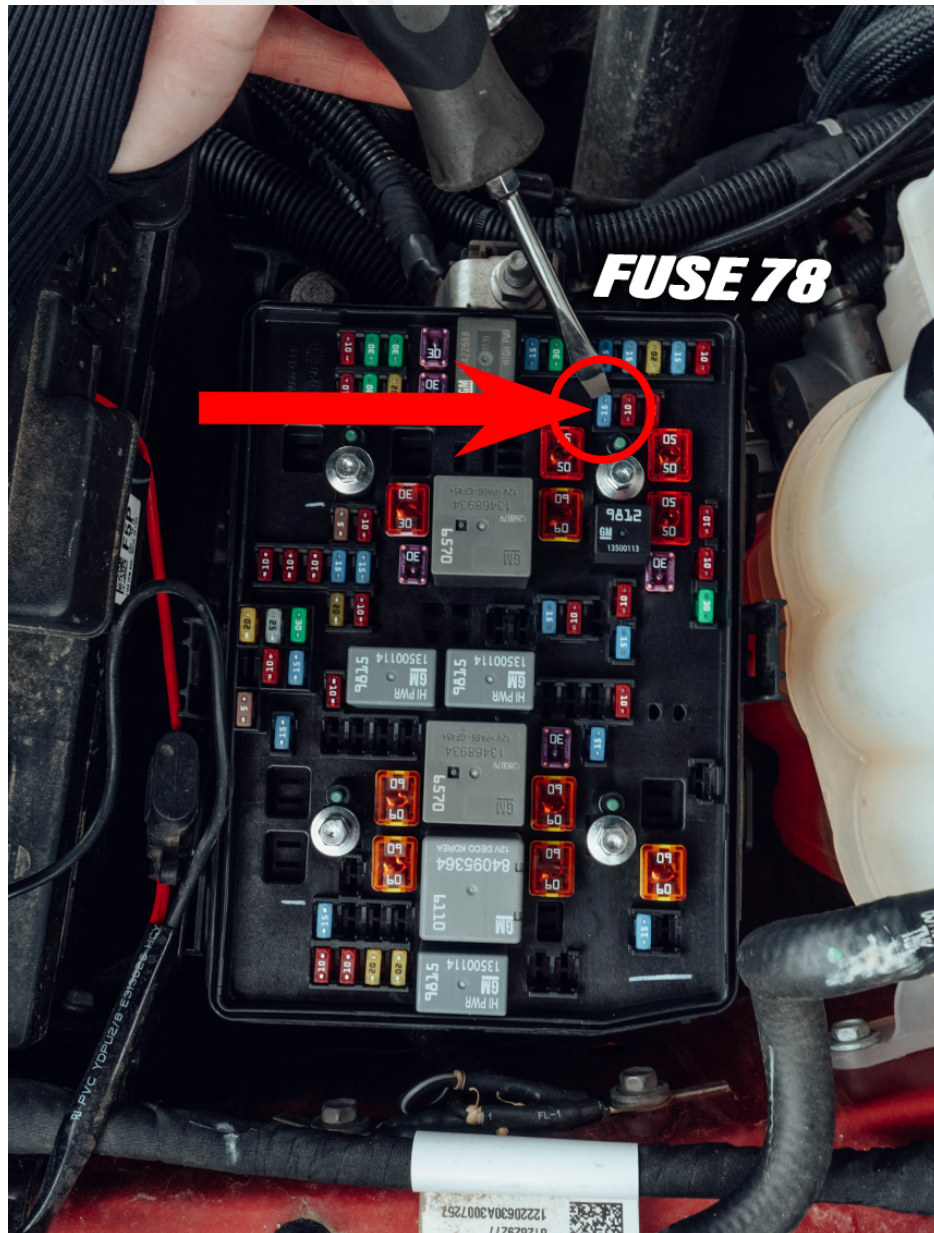


3. Once the fuse is removed you should see 3 slots, plug the **RED** WIRE from the unlock cable into the slot closest to the fire wall. (Refer to picture below)

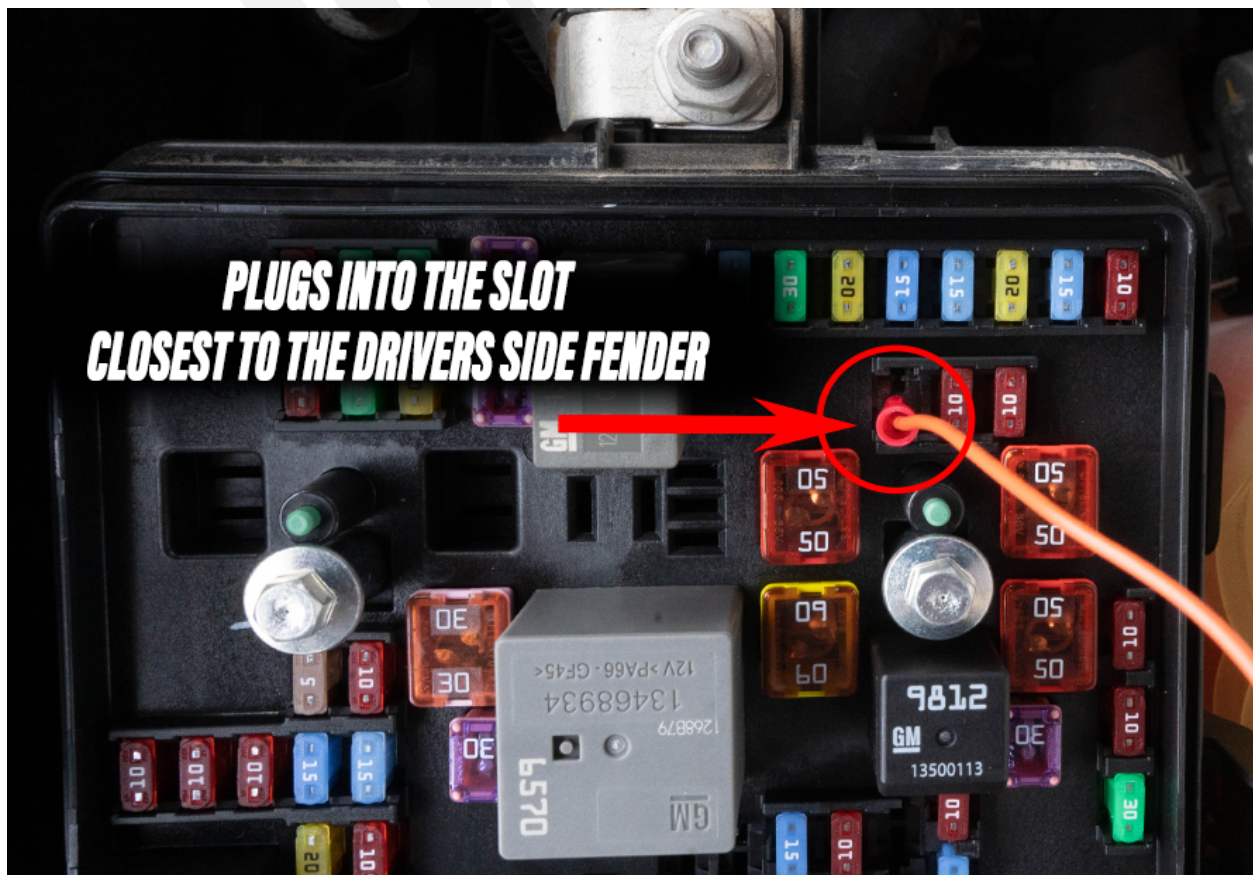


FOR 2020-2023 L5P:

1. Plug the MyDiag into the OBD.
2. Locate the fuse #78 and remove. (Refer to the picture below or the fuse cover diagram)



3. Once the fuse is removed you will see two slots, plug the **RED** WIRE from the unlock cable into the slot closest to the driver's side fender. (Refer to picture below)





Unlock Process:

1. Turn key ON (Not Running)
2. On your Computer, open AutoFlasher
3. Go to Cable
 - Hit connect
4. Go to OBD
 - Select OEM
 - Select GM
5. Go back to OBD
 - Select Unlock

From here on, it'll walk you through the process. Do **NOT** unplug any cables during this process.

Once the unlock is complete, you should see "Flash complete".

1. Turn key OFF and unplug the MyDiag and unlock cable.
2. Replace the Fuse you removed prior to this and close the fuse box cover.

Your L5P E41 ECM is now Unlocked.