

Loading New Firmware

If new or updated firmware is available from Edelbrock it is a good idea to load it into the ECU so the system will continue to operate at its full capacity and you get the best performance possible from your Pro Flo system.

You can check our website or with our tech line to see if there is updated firmware available. Updates will also be posted on the electronics forum.

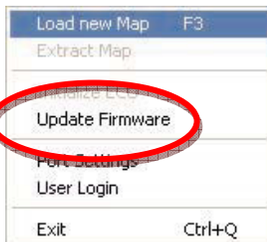
To check what firmware version that is currently installed in your ECU, connect the ECU to eFlash. At the bottom of the eFlash screen you will see the words "Version" with a number in the box next to it.



If the version of firmware in your ECU is older than what it is current then you will need to update. When you download or receive the firmware from Edelbrock in an email, the firmware will be in a compressed folder, this will require you to extract or unzip the file. Save the file to your desktop. Once it's saved you can right click on the file and select Extract All or Unzip. This will prompt the Extraction Wizard to start. Go through the steps in the extraction wizard to complete. This will save a non-compressed version of the folder on your desktop. Now double click on the new folder, in the folder there will be an .FSX file, it will be named something like this: 71E_01_8CYL_014.FSX.

NOTE: Some computers will not have an extraction program installed. It will be necessary to install extraction software such as WinZip or BitZipper.

Now open eFlash and connect the ECU. Go up to the File menu and select Update Firmware.



This will open a new window; click the Desktop option on the left of the menu. Find the folder that you extracted or unzipped earlier. Double click the folder and then when it opens double click the .FSX file. This will load the firmware into the ECU.

NOTE: Advanced ECU's such as XT Plus, Sportsman and XT-R ECU's require different firmware than Pro Flo 2 & XT systems do. Firmware for the advanced ECU's are based on the trigger pattern for the ignition. Do not mix firmware versions between systems. Call Edelbrock if you have any questions.