

Thank you for purchasing the EFIE fuel controller. It is important that you follow the instructions for best results and correct operation.

INSTALLING AN EFIE FUEL CONTROLLER **MODEL# FC240** ○ dual O2

1. Locating the two o2 sensors

- Before installing the EFIE, you will need to locate the sensors that are in between your exhaust manifold and catalytic converter.
- Next, you will need to locate the signal wires that run from the o2 sensors to the ECU (computer); you may need to look at a diagram to find your signal wires.

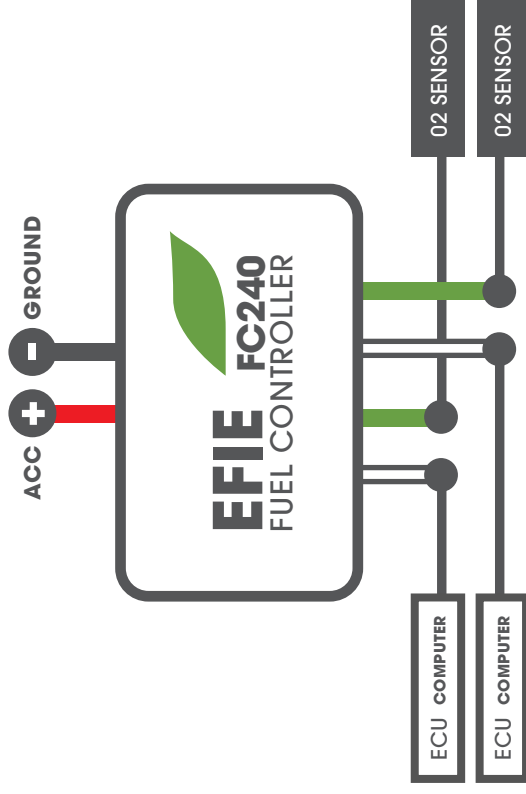
4. Connecting the signal supply

- After locating the signal wires, find a location for the EFIE alongside the signal wires.
- Cut the signal wires in half near the EFIE.
- Connect the o2 sides of the wires to the green wires on the EFIE.
- Connect the white EFIE wires to the wires that run from the computer.

5. Connecting the power supply

- Connect the red EFIE wire to the ignition wire or any where there is an ACC wire. When turning on the ignition key, current will be supplied through this wire.
- Connect the black EFIE wire to any ground terminal on your vehicle

Double check that all wire connections are secure. The EFIE fuel controller should operate properly when the vehicle is turned on.



Thank you for purchasing the EFIE fuel controller. It is important that you follow the instructions for best results and correct operation.

INSTALLING AN EFIE FUEL CONTROLLER **MODEL# FC240** ○ dual O2

1. Locating the two o2 sensors

- Before installing the EFIE, you will need to locate the sensors that are in between your exhaust manifold and catalytic converter.
- Next, you will need to locate the signal wires that run from the o2 sensors to the ECU (computer); you may need to look at a diagram to find your signal wires.

4. Connecting the signal supply

- After locating the signal wires, find a location for the EFIE alongside the signal wires.
- Cut the signal wires in half near the EFIE.
- Connect the o2 sides of the wires to the green wires on the EFIE.
- Connect the white EFIE wires to the wires that run from the computer.

5. Connecting the power supply

- Connect the red EFIE wire to the ignition wire or any where there is an ACC wire. When turning on the ignition key, current will be supplied through this wire.
- Connect the black EFIE wire to any ground terminal on your vehicle

Double check that all wire connections are secure. The EFIE fuel controller should operate properly when the vehicle is turned on.

