

- STEP 1: HAVING A BASELINE MILES PER GALLON**
BEFORE YOU PUT THE BONNEVILLE FUEL CATALYST IN THE TANK you should know your vehicles current Miles per Gallon (MPG). If you don't have a baseline MPG, use the mileage tracking sheet to track your vehicle for base line information
- STEP 2: AFTER YOU KNOW YOUR BASELINE MPG**
Add the Bonneville Fuel Catalyst in your fuel tank. The Bonneville Fuel Catalyst should be added just prior to filling your tank. Immediately after adding the Bonneville Fuel Catalyst, add your fuel. Adding the Catalyst first helps disperse the product throughout your fuel. By the time you are finished filling the tank the product will be dissolved and dispersed.
- STEP 3: DISPERSING OF CATALYST THROUGHOUT THE ENGINE**
After adding the Catalyst as instructed in Step 2 above, drive your vehicle for at least 20 miles prior to moving to the next step.
- STEP 4: COMPUTER FLASHING INSTRUCTIONS – THE MOST CRITICAL STEP –**
In order for your vehicle to take full advantage of the Bonneville Fuel Catalyst, your vehicles computer needs to be Flashed or “rebooted”. The computer Flashing process happens normally after 150 to 200 starts, however, in order for your to get the maximum value. Simply follow the following steps.
- i. Turn vehicle off
 - ii. Disconnect the negative battery cable (for vehicles with more than one battery, disconnect all negative battery cables).
 - iii. Turn the headlight switch on and leave it on for at least one hour, ideally overnight would be best. This will start the computer in the rebooting process.
 - iv. After you have waited at least one hour turn the headlight switch off and reconnect the negative battery cable or cables.
 - v. Start your vehicle and drive as usual; the computer is now running a diagnostic check within the engine as you drive. Sensors will recognize the difference between the old fuel and the catalyzed fuel, the computer will make the proper adjustments that will allow your vehicle to operate more efficiently and with greater power.

Instructions for Ongoing Use

Simply follow Step 2 above. Add Bonneville Fuel Catalyst as you add fuel to your tank.

Things to watch for

- Most drivers recognize an increase in power first. You are able to pull longer without dropping a gear.
- Your vehicle starts easier and runs better.
- Your engine can run cooler under load and last longer.
- Your oil stays cleaner longer.
- An increase in MPG or HPG
- Less pollution