

# IT'S **GO** TIME.



## **LEADING THE RACE TO A BETTER FUTURE.**

Your lead foot may have caused a big carbon footprint, but **Prestolite Performance** products can help you offset this debt, while **increasing your performance** and **saving you gas mileage**.

According to the Car Care Council, there are a number of factors eating away at your fuel mileage; including under-inflated tires, dirty air filters, worn spark plugs, worn O2 sensors, dirty or sub-standard engine oil — even a loose gas cap. Together, **these problems can reduce your fuel mileage by over 11%!** At about \$4.00 a gallon, the cost savings is well worth the effort.

In addition to improving mileage and saving money, replacing these parts with quality **Prestolite Performance** parts will **boost your horsepower and performance**, because the engine is running at peak efficiency.

Old or worn out ignition parts cause engine misfires which waste fuel. ACCEL distributor caps, rotors, points, condensers, ignition modules, spark plug wires and spark plugs are readily available from your local part store. When these items are replaced you gain **the benefits of high performance and improved fuel mileage**.

***Keep your vehicle well maintained - it is good for your wallet, the environment, and maximum performance!***





# DRIVE IT LEAN. CLEAN. GREEN.

## PROBLEM

## SOLUTION

Low tire pressure increases rolling resistance and can reduce mileage by 1-2 mpg.

Visit your local service station and pump up those tires.

Dirty air filters cause an excessively rich fuel/air mixture that can easily reduce mileage by 2 mpg.

Mr. Gasket has a complete line air filters and replacement elements for most performance engines. Also available is Max Fueler - a fuel enhancement device that may improve your fuel economy in late model, fuel injected engines.

Worn spark plugs cause inefficient combustion and wastes fuel, reducing mileage by 2 mpg.

ACCEL has a complete line of spark plugs, ignition wires, ignition components and distributor caps and rotors for all performance engines.

Worn O2 sensors are unable to detect & adjust air/fuel mixtures in fuel-injected vehicles & can reduce fuel mileage by 3 mpg.

ACCEL has a variety of O2 sensors for most performance vehicles.

Dirty or substandard engine oil increases internal friction & reduces mileage by .4 mpg.

Change your oil regularly and consider using synthetic oil for even better mileage.

Loose gas cap allows fuel to evaporate and reducing mileage by 2 mpg.

A simple twist-to-fix.

Dirty or clogged fuel injectors reduce fuel mileage by not metering the correct amount of fuel to the cylinder, causing a lean condition which can make your engine run hot and less efficient.

ACCEL offers a wide range of new, not remanufactured, performance fuel injectors that are less prone to fail or become clogged.



**Performance Note:** If you are still running a carbureted muscle car, consider converting it to DFI Fuel Injection. Just by changing from carburetion to fuel injection, a GM 502/502 crate engine went from 8 mpg to 16 mpg! Think about it - in less than 10,000 miles, the cost of the DFI fuel injection system would pay for itself, your emissions would be drastically reduced, your engine would start, idle and perform like a late model fuel injected engine and you would be saving yourself thousands of dollars at the gas pump! What are you waiting for? Visit [www.ACCEL-Ignition.com](http://www.ACCEL-Ignition.com) for complete information. \*Your results may vary.



ACCEL & Mr. Gasket are divisions of Prestolite Performance  
Cleveland, Ohio

©2008

[www.mrgasket.com](http://www.mrgasket.com)

74385G

