

High Gas Prices Keeping Your High Performance Auto or Luxury SUV Parked - Automotive Performance Parts Can Increase Gas Mileage

Increased fuel costs have reduced pleasure trips and higher gasoline prices are sending consumers to discount gas stations. Smart drivers are realizing fuel savings by upgrading their vehicles at home with simple bolt-on high performance auto parts to increase mileage and performance, while reducing fuel costs.

Irvine, CA (PRWEB) April 13, 2005 -- Recent gasoline price hikes are keeping high performance and luxury $SUV\hat{A} \square s$ parked. But consumers considering long summer road trips and even regional day trips remain unaware of proven ways to increase gas mileage for virtually every vehicle, from diminutive Mini-Coopers to big Hummers & luxury $SUV\hat{A} \square s$.

Drivers need only look to an automotive & truck performance parts center online to find after-market auto parts that increase gas mileage, enhance performance and extend engine life. From an \$18 high flow air filter to a \$100 low restriction muffler to a \$600 performance exhaust system, knowledgeable automotive consumers can find options that meet their budget. They can purchase mileage enhancing performance parts online and easily install them at home.

$\hat{A} \square$ Just a simple air filter upgrade can result in a noticeable increase in gas mileage, and with increasing pump
prices, drivers need every advantage,Â□ said Tony Savasta, president of Performance Center Wholesale, an
Irvine, California based auto parts distributor. Â□Installing better-performing aftermarket parts like air
management systems, high performance computer programmers or performance exhaust systems can
cumulatively increase gas mileage by as much as 15 percent, and remain in full compliance with vehicle
warranties. $\hat{\mathbf{A}}\Box$

Performance Center Wholesale recommends the following upgrade components for improving mileage and performance at http://www.performancecenter.com

- High Performance Air Filter* (\$19+) flow up to twice the air of factory air filters, so the engine is properly aspirated and burns fuel more efficiently.
- High Performance Throttle Body Spacer* (\$89-\$100) increases air volume passing through the intake manifold, ensuring peak engine efficiency and reduced fuel consumption.
- High Performance Electric Cooling Fan* (\$69+) Most older cooling fans are belt-driven off the drive shaft; creating power loss similar to an air conditioner □s power drain. An electric fan plugs into the electrical system instead, restoring power to the engine and increasing fuel economy.
- High Performance Exhaust System (\$80-\$600) helps spent gases escape more efficiently, with less engine strain.
- High Performance Cold Air Intake* (\$100-\$300) Cooler air contains more oxygen, which burns gas more efficiently.
- High Performance Computer Chip/Programmer* (\$229+) Car engines are factory-set to run $\hat{A} \Box \text{rich} \hat{A} \Box$, using more fuel. Performance computer chips lean out the fuel-air mix, giving drivers optimum mileage.
- Selected components can easily be installed by most vehicle owners.

Always consult with an automotive expert to ensure you are purchasing the right parts for the vehicle. PCW has sales teams who have tested out these and other components on their own vehicles.



About Performance Center Wholesale

Performance Center Wholesale is a Master Distributor for more than 200 automotive performance component manufacturers, serving the truck, SUV and heavy vehicle segment through its Truck Performance brand at http://www.truckperformance.com and the passenger vehicle and $\hat{A} \Box$ tuner $\hat{A} \Box$ segment through its Performance Center brand at http://www.PerformanceCenter.com

Press Contact: Richard Kent, Marketing Director

Phone: 949-598-8285 x230

Email: Rich@performancecenter.com Performance Center Wholesale

20 Mason, Irvine, CA. 92618

###



Contact Information Richard Kent

Performance Center Wholesale, Inc. http://www.performancecenter.com 1-949-598-8285 +230

Online Web 2.0 Version

You can read the online version of this press release here.