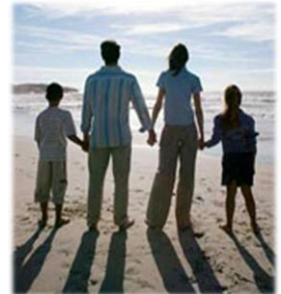




About AEDC

Alternative Energy Development Corp (AEDC) is a global manufacturer of advanced fuel saving products worldwide that provide immediate practical solutions addressing fuel economy, dependency on foreign oil and protect our environment."



What is the e3PRO Fuel Saver



Bright Ideas *Proven Technology*

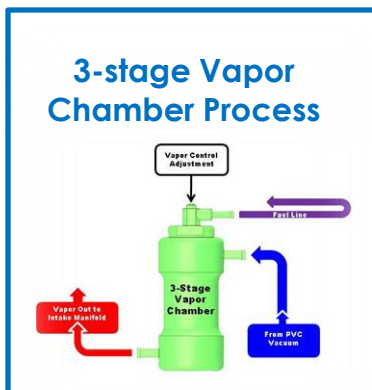
The **e3PRO Fuel Saver** is a device that uses a 3-Stage Vapor Chamber System to convert your car to a super efficient, fuel saving machine. In extensive road testing conducted in the US, the **e3PRO Fuel Saver** has been shown to significantly increase fuel mileage and reduce emissions.

Benefits

- ✓ Save Money on Gas
- ✓ Increases MPG up to 50%
- ✓ Lowers Harmful Emissions
- ✓ Improves Vehicle Performance
- ✓ Cost Effective
- ✓ Tested/Proven Results
- ✓ Made in the USA
- ✓ Meets/Exceeds OEM Specs
- ✓ Doesn't Void Vehicle Warranty



How it Works



- The **e3PRO Fuel Saver** utilizes a 3-stage vapor technology that converts raw fuel to vapor for gasoline powered engines.
- The **e3PRO Fuel Saver** receives fuel in a raw fluid from the fuel line, vaporizes the fuel and feeds the vaporized fuel into the air mixture within the intake manifold.
- The vaporized fuel is routed to the engine cylinder for combustion.
- A sensor on the exhaust detects the additional from air fuel ratio. The engine controller cuts fuel

supplied by fuel injectors because of the vaporized fuel supplied by the intake manifold) to maintain the factory air-fuel mixture ratio.

- Since fuel injectors do not vaporize the fuel, the more fuel that can be supplied by **e3PRO Fuel Saver**, the higher the combustion efficiency and greater the fuel economy.



FAQs

What type of vehicle can I use the e3 on?

Works on gasoline powered vehicles whether they are fuel injected or carbureted. This includes cars, trucks, vans, RVs, race cars, hybrids and other performance vehicles.



What kind of savings can I expect?

Through independent testing we have found fuel savings up to 50%. Results may vary depending on your vehicle, driving style, condition of the vehicle and environmental conditions.

In addition to cost savings and increased mpg, are there any other benefits?

Yes, since your engine is now running more efficiently, you may experience a smoother idle, quicker throttle response and increased performance.

I drive a diesel. What e3 products are available for my vehicle?

We are currently working on products for diesel vehicles. Please check back often for details.

Where can I purchase e3PRO Fuel Savers?

Available through partner networks with certified installers.

United States Potential Reduction in Gasoline Consumption and Cost Savings with the e3 PRO

Daily % Reduction in Fuel Consumption (by gallons) and Cost Savings**					
Percentage of Savings	5%	10%	15%	20%	25%
Total Daily Fuel Consumption Savings (gallons)*	18,900,000	37,800,000	56,700,000	75,600,000	94,500,000
Total Daily Savings (\$'s)	\$ 52,920,000	\$ 105,840,000	\$ 158,760,000	\$ 211,680,000	\$ 264,600,000
Annual % Reduction in Fuel Consumption (by gallons) and \$ Cost Savings**					
Percentage of Savings	5%	10%	15%	20%	25%
Total Annual Fuel Consumption Savings (gallons)*	6,890,000,000	13,780,000,000	20,670,000,000	27,560,000,000	34,450,000,000
Total Annual Savings (\$'s)	\$ 19,292,000,000	\$ 38,584,000,000	\$ 57,876,000,000	\$ 77,168,000,000	\$ 96,460,000,000

*Daily AVG Fuel Consumption is 378M gallons and Annual AVG Fuel Consumption is 137.8B gallons

Source: U.S. Energy Information Administration (2008 Data)

**Example assumes \$2.80 cost per gallon

Alternative Energy Development Corporation

17505 N 79th Ave Suite 309

Glendale, AZ 85308 USA

(623) 776-2300

www.aedccorp.com; info@aedccorp.com