

Why Propane?

Benefits of converting to propane

- o A cleaner burning fuel with non-toxic exhaust
- o Increased engine life and lower maintenance
- o Improved engine performance
- o Significantly reduces air pollution
- o Lower fuel costs per operating hour
- o Conversion kit is simple and easy to install

Stop polluting with gasoline

- o Propane reduces hydrocarbon emissions by 70%
- o 5% of air pollution is from small gasoline engines
- o 1 hour of small gasoline engine use=350 auto miles
- o 1 small gasoline engine creates 87 lbs of CO2 per year
- o Over 17 million gallons of gasoline are accidentally spilled yearly
- o Approved as a clean alternative fuel by the EPA and the California Air Resources Board
- o Propane is the 3rd most commonly used fuel
- o Propane has a higher octane rating than gasoline

Go Green. Save Green.

- o Propane, on average, can be 5% - 15% less expensive than gasoline or diesel fuels.
- o Controls fuel cost.
- o Eliminates fuel theft.
- o No fuel contamination.
- o Longer engine life.
- o Less engine maintenance



AltFuel is dedicated to providing safe, cost efficient, easy to install, and effective propane conversion kits for small gasoline engines. By manufacturing units in the United States, it will create new jobs and utilize domestically refined propane to decrease the country's dependence on foreign oil and lower the amount of fossil fuel pollution to protect the environment.