



LIQUID PROPANE INJECTION

LPI is not just another LPG Propane conversion system. It is a fully integrated dedicated engine fuel system, designed in complete harmony with the OEM engine and engineered to maximize the inherent design benefits of today's gasoline engines. Utilizing the GM P-59 engine computer with a tank, fuel pump and injector rails with a propane fuel tank, fuel pump and injector rails. With no special adaptors, no improvised aftermarket fitment, no gasoline system add-on, LPI is a direct replacement of the OEM gasoline injection system. The system delivers the propane to the cylinders in a liquid form, resulting in lower intake valve temperatures, denser air-fuel charges, more complete combustion and lower emissions, thus providing improved fuel economy and performance. LPI provides the balance of fuel economy, performance, and emissions, meeting EPA and CARB emission requirements.



Consider the benefits of the advanced LPI system:

- Up To 300 Mile Range
- Available on 4500 & 5500 Series Chassis
- 8.1 Liter Engine
- Multi Port Injection, No Drilling or Tapping the Intake Manifold
- Direct Replacement of the Gasoline Injectors

