

ICOM JTG® II Liquid Injection Bi-Fuel Propane System is EPA certified for many 2009 to 2015 Ford, Lincoln and Mercury vehicles equipped with the *2.0L, *3.7L, *4.6L, *5.4L and *6.8L engines.....



as well as many 2010 to 2015 Chevrolet and GMC vehicles equipped with the *4.8L, *5.3L and select *6.0L engines.



Estimated Fuel Savings

	Propane	Gasoline
Estimated miles per gallon	13.50	15
Estimated miles per year	50,000	50,000
Estimated gallons per year	3703.7	3333.33
Current Estimated Price per gallon w/o tax credit * ☆	\$2.25	\$3.90
Volumetric excise tax credit **	\$0.50	N/A
Estimated annual fuel cost	\$6,481.48	\$12,999.99
Estimated annual fuel cost savings	\$6,518.51	N/A
Estimated total 5 year fuel cost	\$32,407.38	\$64,999.94
Estimated fuel cost per mile	\$0.13	\$0.26
Estimated total 5 year fuel savings	\$32,592.56	N/A
Loss of fuel through theft	0	?
Estimated maintenance reduction savings per mile	\$0.01	\$0.00
Total fuel cost per mile	\$0.12	\$0.26

Note:
Variations for MPG are expected based on numerous factors.

Gasoline usage in propane numbers, if bi-fuel, not accounted for but should be minimal, but would vary based on numerous factors.

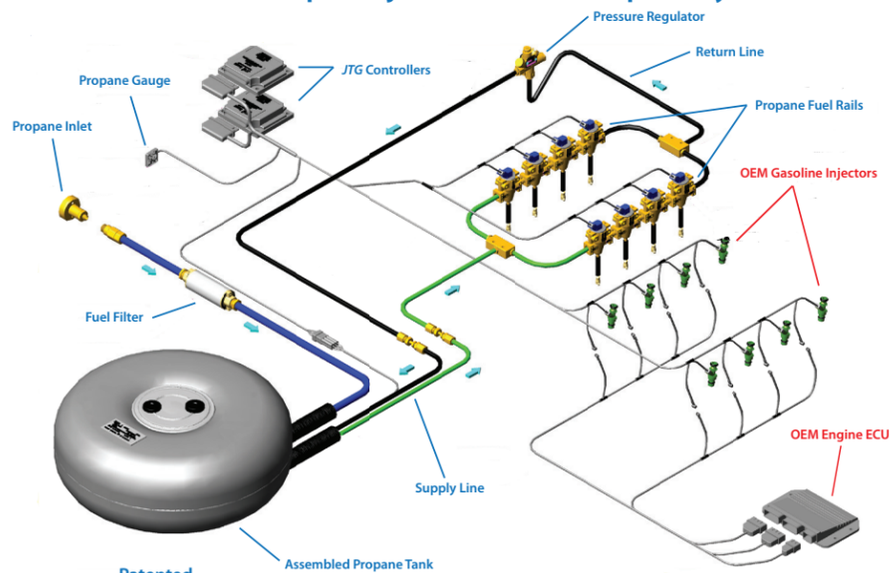
* May or may not continue

** Propane fuel price is an estimate, not a quoted price and is subject to change

☆ Taxes may vary

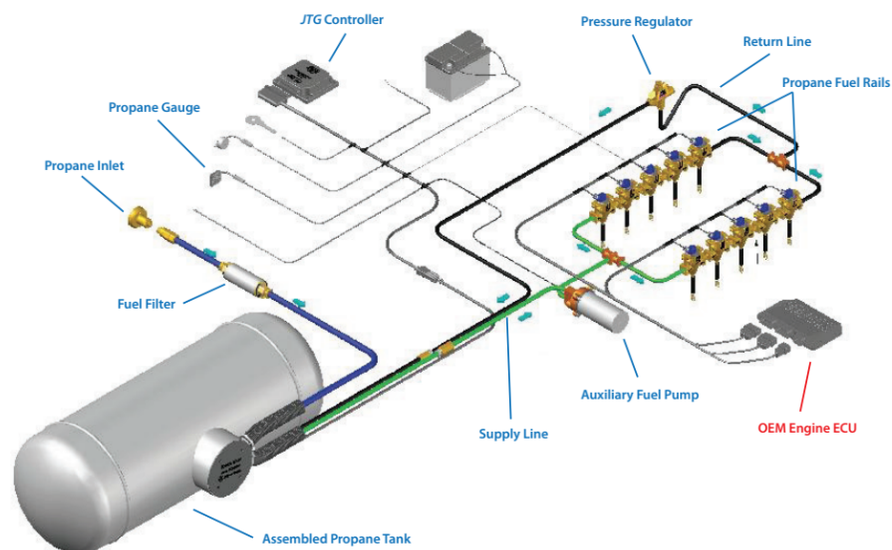
* Engine code must be verified by ICOM to insure EPA compliance

ICOM JTG® II Liquid Injection Bi-Fuel Propane System



Patented Assembled Propane Tank
ICOM has numerous tank options available (toroidal tank shown above)

ICOM JTG® II Liquid Injection Mono Fuel Propane System



ICOM specializes in Fleet vehicles and has the industry leading EPA Certified vehicle platforms with over 600 to date.

Go Green and Dramatically Reduce Fuel Costs!



ICOM's 'Propane Optimization Program' (POP) eliminates driver input to maximize propane usage

The patented ICOM JTG® II Liquid Propane System is innovative and offers these advantages:

- Nationwide Installation and Service
- Equal power, torque and drivability of gasoline
- Cold climate reliability
- Reduces greenhouse gas emissions by up to 20%
- Dramatically reduced emissions
- Virtually no particulates
- Fuel range extended with the use of bi-fuel
- Extended service intervals

