

54790 Grand River Avenue, New Hudson MI. 48165 Phone: 248-573-4934 www.icomnorthamerica.com email: info@icomnorthamerica.com

The ICOM JTG®II Bi-Fuel Propane Liquid Injection System is EPA Certified for the 2009 to 2020 Ford E350 / E450 Shuttles and Cutaway / Stripped Chassis. The ICOM JTG®II Bi-Fuel Propane Liquid Injection System is EPA Certified for the 2009 to 2020 Ford F550 / F600 Shuttles and Cutaway / Stripped Chassis





Go Green and Dramatically Reduce Fuel Costs!



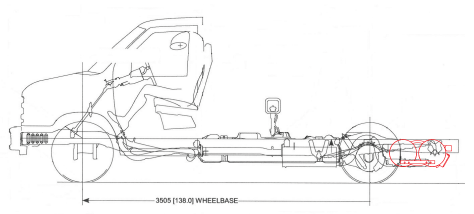


Optional - ICOM's 'Propane Optimization Program' (POP) eliminates driver input to maximize propane usage

The patented ICOM JTG[®] II Propane Liquid Injection 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
- Vehicle warranty remains in effect





138" Wheelbase (Mid-Ship Gasoline Tank)

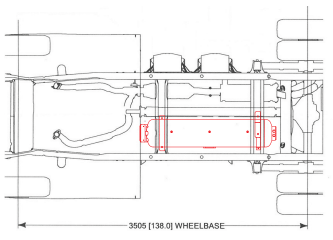


* For F550 & F600 tank options please contact ICOM

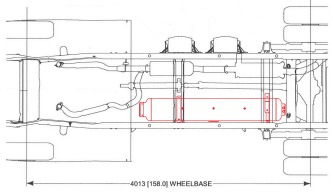




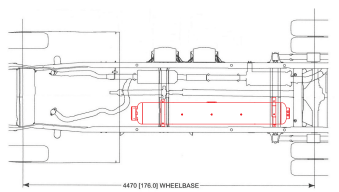
16 x 16 x 47 Under Vehicle Fuel Tank - 57 USG



138" Wheelbase (Rear Mount Gasoline Tank) 13 x 60 Under Vehicle Fuel Tank - 25 USG



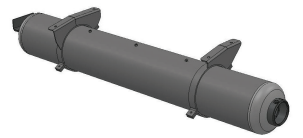
158" Wheelbase 13 x 80 Under Vehicle Fuel Tank - 33.5 USG



176" Wheelbase and Longer 13 x 92 Under Vehicle Fuel Tank - 38.5 USG







* Contact ICOM for special tank and dual fuel tank applications