

# **Trial Vehicle Steps to Complete Prior to Using Xp3**



#### > Step 1: Baseline MPG Tracking

Track 10 consecutive tanks of fuel <u>before</u> using Xp3, which includes recording the odometer reading at the time of each fill, date of each fill, and gallons in each fill. After tank 10, forward a copy of the "Fuel Log" with this data to your consultant.

## > Step 2: Baseline Used Oil Analysis and Fuel Filter Change

A used oil analysis will be completed at the end of the vehicle's current oil cycle <u>before</u> using Xp3 and must be performed by Blackstone Labs (Ft. Wayne, IN). The oil analysis kits are included in the "Trial Pack". Also, be sure to change the fuel filter at this time.

# **Trial Vehicle Steps to Complete While Using Xp3**

#### > Step 1: Trial MPG Tracking

Track MPG on the next 5,760 consecutive gallons of fuel treated with Xp3, which includes recording the odometer reading at the time of each fill, date of each fill, and gallons in each fill. Once you complete your final tank using Xp3, forward a copy of the "Fuel Log" to your consultant.

## > Step 2: Final Used Oil Analysis

Done at the end of a completed oil cycle in which Xp3 was used throughout the lifespan of that oil performed by Blackstone Labs (Ft. Wayne, IN). Must be done before your last trial tank of Xp3 is completed.



# **Non-Trial Vehicle: Baseline Trial Period Steps**



#### > Step 1: Baseline MPG Tracking

Track 10 consecutive tanks of fuel to establish baseline MPG, which includes recording the odometer reading at the time of each fill, date of each fill, and gallons in each fill.

After tank 10, forward a copy of the "Fuel Log" to your consultant.

### > Step 2: Fuel Filter Change (if necessary)

Completed as part of following your current maintenance schedule

# **Non-Trial Vehicle: Trial Period Steps**

#### > Step 1: Trial MPG Tracking

Track MPG on the next 5,760 consecutive gallons of fuel, which includes recording the odometer reading at the time of each fill, date of each fill, and gallons in each fill. Upon completion of the approximate gallons, forward a copy of the "Fuel Log" to your consultant.

## > Step 2: Fuel Filter Change (*If necessary*)

Completed as part of following your current maintenance schedule