



Solid *Application* Sheet

Fuel System & Induction Service

- Car in Off Position
- AC in Off Position

Step 1 *Fuel System Cleaner*

1. Pour Entire content of bottle in Gas Tank
This formula is good for ALL diesel AND gasoline engines.



Step 2 *Induction Service*

1. Open the hood
Under the hood look for the closest VACCUM source possible to the throttle body plate.
2. Attach the Simple Grip (SG –X11) applicator tool to the hood make sure the Applicator is in the **OFF** position
3. Now after you find the **BEST** vacuum source attach the hose from the vehicle / and / place the metal tip of the Simple Grip (SG-X11) in the vacuum source found. (vehicle still in OFF position)
4. Pour Step (2) Induction Cleaner in the Simple Grip (SG-X11) applicator tool. (keep applicator tool in off position)
5. NOW **start vehicle**. *Check vacuum* Make sure you have a good vacuum source before opening valve. Once you have checked the vacuum source you may turn valve to a **STEADY drip** (NOT a stream) with vehicle running.
6. After you set the Simple Grip (SG-X11) to a steady drip you must use the Throttle Depressor (TD 11) to set the vehicles idle. You will want the vehicle to idle around 1200—1500 rpm.



Service Time: 8—12 min service.

Tools Needed:

SG X11 Simple Grip Applicator

TD 11 Throttle Depressor