



# 2-PART AEROSOL KIT

## APPLICATION SHEET

### Option A: Vacuum Port Application

- 1) Pour entire contents of GDI Fuel System Cleaner to fuel tank. (see fig 1)
- 2) Attach tapered tip of applicator hose to an intake vacuum source. (see fig 2)  
**IMPORTANT:** Use a vacuum source close to the throttle body that distributes cleaner to all cylinders.
- 3) Brake vehicle safely; start engine, turn off accessories and maintain idle between 1200 -1500 RPM.
- 4) Shake Advanced Intake Cleaner can well and attach to TA11 Vacuum Source Applicator. Hold upright and *slowly* press trigger. (see fig 3) **IMPORTANT:** Use variable pressure on trigger; if engine begins to sputter, release trigger until engine runs smoothly, then continue application.
- 5) When can is empty, purge system by running engine between 1500-1800 RPM for two minutes.
- 6) Turn engine off and reattach vacuum hose.



Contact True Brand or your rep for more information.





# 2-PART AEROSOL KIT

## APPLICATION SHEET

### Option B: S-Tool Application

- 1) Pour entire contents of GDI Fuel System Cleaner to fuel tank. (see fig 1)
- 2) With engine off, loosen clamp on air-intake boot away from throttle body opening. (see fig 2)
- 3) Insert TA11S S-tool Applicator tip into throttle body opening, (see fig 3) place intake boot over the throttle body and S-Tool and tighten clamp.
- 4) Brake vehicle safely; start engine, turn off accessories and maintain idle between 1200 -1500 RPM.
- 5) Shake Advanced Intake Cleaner can well and attach to S-Tool. Hold upright and *slowly* press trigger. (see fig 4) **IMPORTANT:** Use variable pressure on trigger; if engine begins to sputter, release trigger until engine runs smoothly, then continue application.
- 6) When can is empty, purge system by running engine between 1500-1800 RPM for two minutes.
- 7) Loosen air-intake boot clamp, pull boot away from throttle body opening and remove S-Tool.
- 8) Reattach air-intake boot to throttle body opening and tighten clamp.



Contact True Brand or your rep for more information.

