

# CASE STUDY: BG PLATINUM® FUEL SYSTEM SERVICE

| SERVICE   | BG Platinum <sup>®</sup> Fuel System Service   | BG PLATINUT       |
|-----------|--|-------------------|
| PRODUCTS  | BG Platinum <sup>®</sup> Air Intake, Valve & Combustion Chamber Cleaner,<br>PN 261<br>BG Platinum <sup>®</sup> 44K <sup>®</sup> , PN 208 | VALUE BO PLATINUM |
| EQUIPMENT | BG Platinum <sup>®</sup> Fuel Service Supply Tool, PN E101-1249<br>BG AE03 Intake Adaptor, PN E101-1541<br>3/8" Jumper Hose              |                   |
|           | VEHICLE:<br>2017 Honda Pilot, 3.5L<br>36,495 miles (58,733 km)   | The carea         |

## PROBLEM

In gasoline direct injection (GDI) engines, built-up carbon can have a substantial effect on the air to fuel ratio which leads to inefficient combustion and drivability issues such as misfire, power loss and poor fuel economy.

Cleaner applied through the fuel system will not address deposits on the intake plenum or valves. This is due to the placement of the high pressure injector inside the combustion chamber on GDI engines.

## SOLUTION

Following platform-specific instructions, the BG Platinum<sup>®</sup> Fuel System Service will remove deposits from the backs of intake valves, combustion chambers, and injector tips.

- Restores power
- Improves drivability
- · Restores fuel economy



© copyright 2022 BG Products, Inc. • Wichita, Kansas 67213 • The information contained herein based on BG Products, Inc., best professional judgment. The information intended for the use of the individual or entity named on the report. Any dissemination to third parties is unauthorized. If you have received this information in error, please notify us immediately by telephone (1-888-570-0842) and we will arrange for the return of the original paperwork to our office. Disclosure, copying, distribution or use of the contents strictly prohibited.

#### PERFORMANCE TESTING RESULTS

NOTE: The following images on this vehicle were captured prior to running a full tank of fuel. BG Platinum<sup>®</sup> 44K<sup>®</sup> and the residual intake cleaning chemistry will continue to clean after the service has been completed.



#### SUMMARY

- GDI technology offers impressive performance and fuel economy; however, these engines are highly complex and require additional service and preventive maintenance to keep these benefits and prolong the life of the engine, while maximizing fuel economy and vehicle drivability. Frequent carbon cleaning will prevent major issues to the vehicle's engine and fuel system.
- The BG Platinum<sup>®</sup> Fuel System Service uses specialized tools to administer product directly into the intake plenum through an accessible port that draws a metered vacuum. An ultra-fine mist of potent cleaning chemistry is used to thoroughly coat all surfaces removing the maximum amount of deposits in a single service, including heavy deposits from the backs of intake valves, in combustion chambers, and on injector tips.

[Conducted by BG Proving Ground. 05/23/2019]

© copyright 2022 BG Products, Inc. • Wichita, Kansas 67213 • The information contained herein based on BG Products, Inc., best professional judgment. The information intended for the use of the individual or entity named on the report. Any dissemination to third parties is unauthorized. If you have received this information in error, please notify us immediately by telephone (1-888-570-0842) and we will arrange for the return of the original paperwork to our office. Disclosure, copying, distribution or use of the contents strictly prohibited. R01