

## PMK Preventive Maintenance Kit #1501

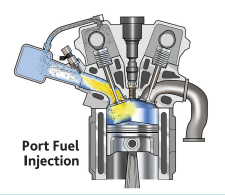




## The Run-Rite G.D.I. Preventive Maintenance Kit delivers a One-Two Punch to drive out deposits and help maintain fuel efficiency!

Modern fuel efficient engines do a great job in delivering crisp performance, good fuel economy and reliability - as long as these precise fuel and induction systems are kept clean and free of deposits. The best way to ensure like-new performance is to keep your vehicle's precision fuel and air intake system clean.

A complete fuel system cleaning is recommended each year or every 15,000 miles (24,000 km). To maintain peak performance, the combination of products in the Run-Rite #1501 kit delivers a one-two punch to drive out deposits and help maintain fuel efficiency in between annual services every 7,500 miles (12,000 km).





In G.D.I. engines the injector position does not allow gasoline or fuel additives the ability to wash dirt & deposits away during engine operation. Without a professional cleaning, there is no way to deliver detergent to clean the dry induction system. This results in poor engine performance.

#1510 SledgeHammer provides a concentrated dose of detergents to remove deposits from the injector, combustion chamber and intake valves. In addition, the #1101 Fuel Shot delivers an organic friction modifier through the fuel delivery system to reduce frictional drag and keep the ringland area clean free from deposits. This is especially critical in Gasoline Direct Injection (G.D.I.) engines. (See additional product info on reverse side.) This combination reaches areas of the engine that are critical to keep clean in order to ensure good fuel economy, better performance and to reduce overall deposit formation. For best results, use this kit every 7,500 miles (12,000 km).

This service can improve fuel economy and save money at the pump!