

PRODUCT UPDATE

P/N 732-502



Premium Duramax 6.6L LB7 Injector

GB Remanufacturing, Inc. is pleased to announce the release of its premium remanufactured injector for the 2001-04 Duramax 6.6L LB7. The upgraded version will feature 100% solenoid replacement, 100% nozzle replacement and 100% fuel fitting replacement. All units are tested to meet or exceed OEM specifications and are covered by GB's new 24 month/unlimited mileage warranty.

GB's industry exclusive injector will provide improved longevity and reliability over OE and competitive reman units. All GB injectors will be phased into the new design over the next few months with complete implementation by January 1, 2017.



1 New Solenoid Assembly
New solenoid ensures proper injector response time and improves injector longevity. New electrical terminal studs eliminate poor connections and the potential for stripped threads.



2 New Fitting & Filter Assembly
Many remanufactured competitive units suffer from damaged threads and internal contamination of the edge filter, a critical but often overlooked part of the common rail injector. GB's new fitting ensures proper sealing and fuel filtration, reducing the chance of leaks and injector failure from contamination.

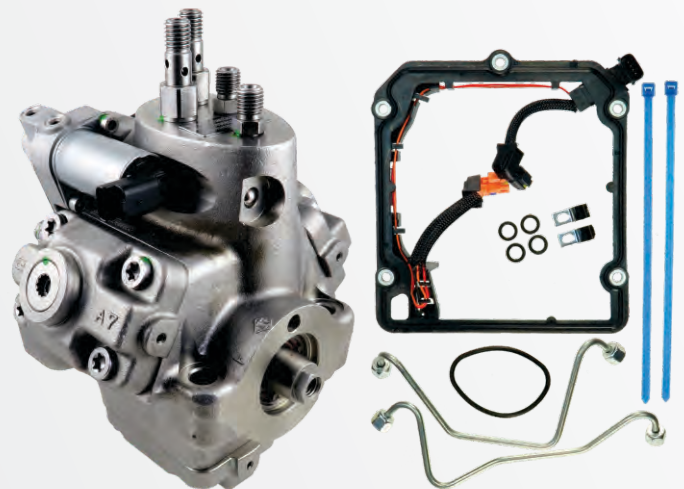


3 Precision Nozzle Assembly
100% Replacement ensures accurate and precise fuel delivery under all operating parameters.

NEW PRODUCT

Ford Power Stroke 6.4L High Pressure Fuel Pump Kit

GB Remanufacturing, Inc. is pleased to announce the release of its high pressure fuel pump kit for the Ford Power Stroke 6.4L. GB's pump kit includes the fuel pump cover gasket with integrated electrical harness and fuel lines, which require replacement whenever the pump is serviced.



Year	Application	GB P/N
2008-10	Ford Power Stroke 6.4L	739-207

GB Remanufacturing, Inc.

2040 E Cherry Industrial Circle • Long Beach, CA 90805-4410
Phone: 562-272-7333 • Fax: 562-272-7377 • www.gbreman.com

NEW PRODUCT

2003-09 Dodge / Ram Cummins 5.9L Fuel Injector Supply Lines

GB's new fuel lines for the 2003-09 Dodge / RAM 5.9L Cummins connect the high pressure fuel rail to the injector inlet tube (GB part number 522-043, pictured at right). A common failure point is cracking and contamination. The fuel injector supply lines and inlet tubes must be replaced to ensure a contamination free environment. Each line, which is offered individually, is unique to a specific cylinder.

Cylinder	GB P/N
#1	7-010
#2	7-011
#3	7-012
#4	7-013
#5	7-014
#6	7-015



TECH TIP!

Dodge / Ram Cummins 5.9L & 6.7L Injector Inlet Tube

The fuel injector inlet tube must be replaced any time the injector is serviced to reduce the chance of contamination, which is the number one cause of premature common rail injector failure.

GB's fuel inlet tube is the latest updated design and works for both the 5.9L as well as the 6.7L engine. For use with GB injectors 712-501, 712-502, 712-503 and 712-504.



Year	Application	GB P/N
2007-12	6.7L Dodge / Ram Cummins	522-043
2003-09	5.9L Dodge / Ram Cummins	

EXPANDED COVERAGE

Expanded Gasoline Injector Coverage



GB has expanded its gasoline fuel injector offering with the release of 35 new parts numbers. The new part numbers cover 1,088 vehicle specific applications, and include both domestic and import vehicles. GB now offers over 1,000 gasoline fuel injector part numbers.

EXPANDED COVERAGE

Expanded Gasoline Injector Seal Kit Coverage



GB expands its gasoline injector seal kit offering with the release of 16 new parts numbers. The new part numbers cover 4,847 vehicle specific applications, and include both domestic and import vehicles.

NEW PRODUCT

New Gasoline Direct Injection (GDI) Applications

Gasoline Direct Injection (GDI) is the next generation of fuel injection being used by vehicle manufacturers to improve fuel economy, reduce emissions and increase power. This design injects fuel directly into the combustion chamber rather than the intake port. GDI injectors operate at much higher pressures, up to 3,000 psi, compared to approximately 45 psi for traditional injectors.

GB's remanufactured GDI injectors are tested at full rated pressure and operating parameters to ensure they meet exacting OE specifications. GB will be releasing new part numbers in 2017 based on vehicle popularity and field replacement rates.



GB Announces 24 Month / Unlimited Mileage Warranty

Effective November 1, 2016, GB Remanufacturing, Inc. will warranty their products, new or remanufactured, for an industry leading 24 months with unlimited mileage coverage. See GB Remanufacturing's Warranty Policy for complete details.

