

NEW GAS PRODUCTS

GB Remanufacturing is pleased to announce its latest release of remanufactured Gasoline Direct Injectors (GDI) and Multi-Port Fuel Injectors (MPFI). This release includes 25 part numbers covering over 12 million vehicles in operation and over 1,200 unique vehicle applications.

All GDI injectors include pre-installed combustion and fuel inlet seals and the necessary hardware to ensure a complete and trouble-free installation.

GB Reman's complete line of fuel injectors are remanufactured in the USA, tested to OEM specifications, and backed by GB Reman's 24-month unlimited mileage warranty. GB Reman has the most complete fuel injection program available, consisting of over 1,400 part numbers and covering over 117,500 vehicle applications.

GB Reman also offers a comprehensive line of fuel injection seal kits that include seals and components previously only offered at the dealer. GB Reman seal kits include all the necessary components to reseal the injector and include hard to find spacers, o-rings, and combustion seals for GDI injectors.

NEW DIESEL PRODUCT

GB Remanufacturing is pleased to announce expanded coverage for the RAM 6.7L Cummins Cab & Chassis with the release of a new premium remanufactured diesel fuel injector.

The premium fuel injector for the 2013-18 RAM 6.7L Cab & Chassis features 100% nozzle and solenoid replacement. All control valves are independently tested and replaced as required.

GB Reman's premium diesel fuel injectors are always remanufactured using OE-quality components. Each unit is 100% flow-tested at multiple operating conditions at full-rated pressure to ensure it meets or exceeds OE specifications.



RAM 6.7L Cummins	
Application	Injector PN
2013-18 Pickup	712-505
2013-18 Cab & Chassis	712-506

FORD REMANUFACTURED INJECTORS

YEAR	APPLICATION	ENGINE	OE NUMBER	VIO (APPS)	GB P/N
2022-20	FORD	7.3L	LC3Z9F593A	122,338 (34)	822-11230
2021-18	FORD	5.0L	JR3Z9F593B	601,614 (29)	822-11231
2021-14	FORD	1.0L	CM5Z9F593A, DM5Z9F593A	133,792 (20)	825-11113

GM REMANUFACTURED INJECTORS

YEAR	APPLICATION	ENGINE	OE NUMBER	VIO (APPS)	GB P/N
2022-19	GM	4.3L, 5.3L, 6.2L	12692693, 12720121	2,378,653 (235)	835-11120
2018-13	GM	4.3L, 5.3L, 6.2L	12692694, 12720120	2,378,653 (235)	835-11122

GENESIS / HYUNDAI / KIA REMANUFACTURED INJECTORS

YEAR	APPLICATION	ENGINE	OE NUMBER	VIO (APPS)	GB P/N
2017-15	HYUNDAI	2.0L	353102GTA0	27,019 (6)	845-12123
2018-16	HYUNDAI	1.6L	353102B160	162,475 (19)	845-12132
2020-16	HYUNDAI	2.0L	353102E610	41,320 (29)	845-12145
2020-16	GENESIS, HYUNDAI, KIA	2.0L	353102GTA1	204,107 (43)	845-12151

HONDA REMANUFACTURED INJECTORS

YEAR	APPLICATION	ENGINE	OE NUMBER	VIO (APPS)	GB P/N
2019-16	HONDA	2.0L	164505BAA01, 164505BAL01	748,748 (11)	842-12424
2020-16	HONDA	1.5L	1601059B305, 1601059B315	643,279 (29)	845-12138

INFINITI / NISSAN REMANUFACTURED INJECTORS

YEAR	APPLICATION	ENGINE	OE NUMBER	VIO (APPS)	GB P/N
2020-17	NISSAN	2.0L	166001VA0A	285,004 (18)	845-12125
2022-16	INFINITI, NISSAN	5.6L	16600EZ30A, 16600EZ30B	438,874 (118)	845-12144

JAGUAR REMANUFACTURED INJECTORS

YEAR	APPLICATION	ENGINE	OE NUMBER	VIO (APPS)	GB P/N
2010-06	JAGUAR	4.2L	AJ811176, AJ89628	23,347 (22)	852-12282

LEXUS / TOYOTA / SUBARU REMANUFACTURED INJECTORS

YEAR	APPLICATION	ENGINE	OE NUMBER	VIO (APPS)	GB P/N
2022-13	LEXUS, TOYOTA	3.5L	2320909330, 232090P100, 2320939325	3,508,757 (212)	842-12425
2020-13	SUBARU, TOYOTA	2.0L	16611JB030, SU00304462	103,008 (38)	845-12129
2021-15	LEXUS	2.0L	232093603001	409,519 (43)	845-12139
2019-13	LEXUS, TOYOTA	3.5L	232090P09001	1,574,931 (77)	845-12146
2019-13	TOYOTA	3.5L	232090P09002	1,574,931 (77)	845-12152

MINI REMANUFACTURED INJECTORS

YEAR	APPLICATION	ENGINE	OE NUMBER	VIO (APPS)	GB P/N
2016-07	MINI	1.6L	13537528176	147,718 (33)	852-12281
2016-10	MINI	1.6L	13537591623, 13538682350, 13647598785	150,583 (67)	855-12124

MITSUBISHI REMANUFACTURED INJECTORS

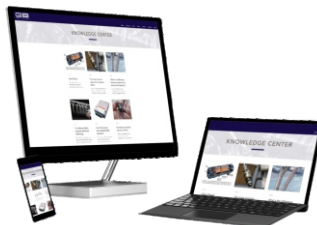
YEAR	APPLICATION	ENGINE	OE NUMBER	VIO (APPS)	GB P/N
2021-14	MITSUBISHI	1.2L	1465A331	138,665 (38)	842-12426
2021-14	MITSUBISHI	2.0L	1465A412	451,958 (82)	842-12427

<p>2022-20 Ford 7.3L</p> <p>822-11230</p>	<p>2021-18 Ford 5.0L</p> <p>822-11231</p>	<p>2021-14 Ford 1.0L</p> <p>825-11113</p>	<p>2022-19 GM 4.3L, 5.3L, 6.2L</p> <p>835-11120</p>
<p>2022-19 GM 4.3L, 5.3L, 6.2L</p> <p>835-11122</p>	<p>2019-16 Honda 2.0L</p> <p>842-12424</p>	<p>2022-13 Lexus / Toyota 3.5L</p> <p>842-12425</p>	<p>2021-14 Mitsubishi 1.2L</p> <p>842-12426</p>
<p>2021-14 Mitsubishi 2.0L</p> <p>842-12427</p>	<p>2017-15 Hyundai 2.0L</p> <p>845-12123</p>	<p>2020-17 Nissan 2.0L</p> <p>845-12125</p>	<p>2020-13 Subaru / Toyota 2.0L</p> <p>845-12129</p>
<p>2018-16 Hyundai 1.6L</p> <p>845-12132</p>	<p>2020-16 Honda 1.5L</p> <p>845-12138</p>	<p>2021-15 Lexus 2.0L</p> <p>845-12139</p>	<p>2022-16 Infiniti / Nissan 5.6L</p> <p>845-12144</p>
<p>2020-16 Hyundai 2.0L</p> <p>845-12145</p>	<p>2019-13 Lexus / Toyota 3.5L</p> <p>845-12146</p>	<p>2020-16 Genesis / Hyundai / Kia 2.0L</p> <p>845-12151</p>	<p>2019-13 Toyota 3.5L</p> <p>845-12152</p>
<p>2016-07 Mini 1.6L</p> <p>852-12281</p>	<p>2010-06 Jaguar 4.2L</p> <p>852-12282</p>	<p>2016-10 Mini 1.6L</p> <p>855-12124</p>	<p>Lexus / Toyota</p> <p>8-096</p>

Visit the GB Reman Knowledge Center

The GB Reman Knowledge Center is an online technical resource designed for automotive repair shop owners, technicians, and sales and counter professionals looking to deepen their understanding of fuel injection systems, diagnostics, and evolving technologies.

The Knowledge Center is easily accessible at www.gbreman.com/knowledgecenter.



What's the difference between solenoid and piezo diesel injectors?
Diesel manufacturers are developing new fuel systems to meet more stringent emissions.



The Ultimate Guide: Common Rail Diesel Technology
Diesel technology continues to gain market share and its market share is a significant market.



Ford 7.3L Injector Drive Module (IDM) Operation
One area for potential repairs for the Ford Power Stroke 7.3L engine is the Injector Drive.



The Ultimate Guide: Gasoline Direct Injection
GDI is the result of manufacturers attempting to reduce emissions and improve fuel economy with.



Universal aftermarket injector size fit note (Part 1)
Universal aftermarket injectors will have 8 pin and 6 pin and make and model the way an O2.