

REMANUFACTURED DIESEL FUEL INJECTORS

Optimal Precision

REMANUFACTURED TO OE SPECIFICATIONS



Diamond Advantage® (DA) Diesel Fuel Injectors provide high-quality performance to efficiently and effectively deliver fuel into your engine, allowing for optimal precision.

- Solenoid assembly is electrically tested to preemptively identify failure and prevent calibration drift
- Valve body, control pistons and valves are inspected, tested, matched and replaced as required to maximize power and efficiency
- Injector is fully disassembled to allow for OE-level cleanliness and smooth operation
- $\boldsymbol{\cdot}$ Proprietary shimming allowing for high precision and peak performance
- Nozzle assembly is comprehensively flow tested to measure flow rate, leak and seat condition to validate injection consistency
- Advanced end-of-line testing to meet or exceed OE specifications and reliable operation

GIVE YOURSELF THE ADVANTAGE, MILE AFTER MILE.

- ► High-quality parts meet or exceed OE specs
- ► Backed by Navistar
- ► No-risk and hassle-free core return
- ► Comprehensive two-year warranty includes parts and labor
- One-stop shop for Ford Power Stroke®, GM Duramax® and Cummins diesel engines and engine components
- ► Technical support available at 855-465-6445



SERVICE PARTS WARRANTY
TWO YEAR/UNLIMITED MILES

- Includes Parts and Labor
- No Exclusions of Commercial-Use Vehicles

Remanufactured Diesel Fuel Injector Part Numbers and Applications

ENGINE	MAKE	MODEL	MODEL YEARS	OE PART#	DA PART#	ADDITIONAL INFORMATION
FORD POWER STROKE® (All 6.7L injectors include fuel supply tube and hold-down bolt)						
6.7L	Ford	F-250, 350, 450, 550, 650 & 750	2015-2019	FC3Z-9H529-E	DA2251036	For cylinders 1, 2, 7, 8
6.7L	Ford	F-250, 350, 450, 550, 650 & 750	2015-2019	FC3Z-9H529-F	DA2251037	For cylinders 3, 4, 5, 6
6.7L	Ford	F-250, 350, 450 & 550	2011–2014	BC3Z-9H529-E	DA2251034	For cylinders 1, 2, 7, 8
6.7L	Ford	F-250, 350, 450 & 550	2011–2014	BC3Z-9H529-F	DA2251035	For cylinders 3, 4, 5, 6
6.4L	Ford	F-250, 350, 450 & 550	2008-2010	8C3Z-9E527-DRM	DA2251309	Includes fuel supply tube
6.0L/4.5L	Ford	E Series Excursion F-250, 350, 450, 550, 650 & 750 LCF 450 & 550	2004-2010 2004-2005 2004-2007 2006-2009	4C3Z-9E527-BRM	DA2251308	
6.0L	Ford	Excursion; F-250, 350, 450, 550, 650 & 750	2003-2004	3C3Z-9E527-ECRM	DA2251307	
7.3L	Ford	E Series Excursion F-250, 350, 450 & 550 F-650 & 750	1999.5-2003 2000-2003 1999.5-2003 2000-2002	5C3Z-9VE527-ARM	DA2251454	For cylinder 8
7.3L	Ford	E Series Excursion F-250, 350, 450 & 550 F-650 & 750	1999.5-2003 2000-2003 1999.5-2003 2000-2003	5C3Z-9VE527-BRM	DA2251452	For cylinders 1, 2, 3, 4, 5, 6, 7
7.3L	Ford	E Series F-250 & 350	1996-1999.5	F61Z-9VE527-ERM	DA2251459	For cylinder 8
7.3L	Ford	E Series F-250 & 350	1997–1999.5 1998–1999.5	F61Z-9VE527-BRM	DA2251457	For cylinders 1, 2, 3, 4, 5, 6, 7
7.3L	Ford	E Series F-250, 350, 450 & 550	1995–1996 1994–1997	F4TZ-9VE527-AARM	DA2251458	
GM DURAMAX®						
6.6L	Chevrolet & GMC	Express 2500, 3500 & 4500, Silverado 2500 & 3500, Savana 2500, 3500 & 4500, Sierra 2500 & 3500	2011–2016	19210900	DA2251045	Engine code LGH
6.6L	Chevrolet, GMC & Workhorse	Express 2500 & 3500, Silverado 2500 & 3500, Savana 2500 & 3500, Sierra 2500 & 3500, LF72	2011–2016	19256590	DA2251044	Engine code LML
6.6L	Chevrolet & GMC	Express 2500 & 3500, Silverado 2500 & 3500, Savana 2500 & 3500, Sierra 2500 & 3500	2007–2010	97780360	DA2251043	Engine code LMM
6.6L	Chevrolet & GMC	Silverado 2500 & 3500, Sierra 2500 & 3500	2006-2007	97361355	DA2251042	Engine code LBZ
6.6L	Chevrolet & GMC	Silverado 2500 & 3500, Sierra 2500 & 3500	2004-2005	97780144	DA2251041	Engine code LLY
6.6L	Chevrolet & GMC	Silverado 2500 & 3500, Sierra 2500 & 3500	2001–2004	97729095	DA2251040	Engine code LB7
CUMMINS						
6.7L	Dodge/Ram	Ram 2500 & 3500	2007.5-2012	R8069384AA	DA2251180	
5.9L	Dodge/Ram	Ram 2500, 3500, 4500 & 5500	2004-2007	R5135790AF	DA2251029	CPL 8346, 8347, 8350, 8351*
5.9L	Dodge/Ram	Ram 2500 & 3500	2003-2004	R8004082AC	DA2251027	CPL 8213, 8228, 8412*

 $^{^{\}star}$ For product identification, refer to CPL (certified parts list) number on the engine data plate.



