

**Precision-Flow[™] Fuel Injectors
 GM Gen III & Gen IV Comparison**

**Minitimer Type
 Connector**



**USCAR Type
 Connector**



**USCAR Type
 Connector**



LS1/LS6 Type	LS2 Type	LS7, L76, L92 Type
#302400-1 24/27 lb/hr #303600-1 36/41 lb/hr #304200-1 42/48 lb/hr #306000-1 60/69 lb/hr (@43.5/58 psi)	#30332-1 33 lb/hr #30462-1 46 lb/hr #30572-1 57 lb/hr (@58 psi)	#30397-1 39 lb/hr #30507-1 50 lb/hr #30657-1 65 lb/hr (@58 psi)
* Available individually or in quantities of -4, -6 & -8; simply add quantity to the end of the base part number.	* Available individually or in quantities of -4, -6 & -8; simply add quantity to the end of the base part number.	* Available individually or in quantities of -4, -6 & -8; simply add quantity to the end of the base part number.

- Feature highest flow rate of any injector specifically designed for 2005-2008 GM LS2/LS7/L76/L92 engines
- A simple drop-in installation available in flow rates up to 69 lb/hr (LS1/LS6-type), 57 lb/hr (LS2-type) & 65 lb/hr (LS7/L76/L92-type)
- Available in LS2 & LS7/L76/L92 “shorty” configurations; both styles feature proper OEM USCAR connectors
- These high-impedance Precision-Flow[™] Injectors meet/exceed all factory durability standards & quality tolerances

Fuel Injector Adapter Harnesses & Connector Kits

To further serve the needs of late-model GM performance tuners, FAST[™] has also developed a full line-up of fuel injector adapter solutions. FAST[™] adapter harnesses and connector kits enable easy retro-fit of both new and old style electronic fuel injectors. New-style fuel injectors, such as those found on GM's Gen IV engines featuring USCAR connectors, can now be retro-fitted and used on vehicles equipped with older-style Minitimer connectors. Retro-fitting a Minitimer injector into a USCAR harness is also possible with another newly developed FAST[™] adapter harness. Connector kits, complete with terminals, seals, and plugs, are available as well, allowing direct re-termination of existing harnesses with the correct connectors, either Minitimer or USCAR.

