



<b>LB7 Duramax 2001-04</b>	
<b>Exergy Part #</b>	<b>Description</b>
<b>Injectors</b>	
E01 10102	Exergy Reman Sportsman LB7 Injector
E01 10105	Exergy Reman 30% Over LB7 Injector
E01 10106	Exergy Reman 45% Over LB7 Injector
E01 10107	Exergy Reman 60% Over LB7 Injector
E01 10108	Exergy Reman 100% Over LB7 Injector
E01 10116	Exergy Reman SAC 45% Over LB7 Injector
E01 10117	Exergy Reman SAC 60% Over LB7 Injector
E01 10118	Exergy Reman SAC 100% Over LB7 Injector
E01 10150	Exergy Reman SAC 150% Over LB7 Injector
E01 10152	Exergy Reman SAC 200% Over LB7 Injector
E01 10154	Exergy Reman SAC 250% Over LB7 Injector
E01 10156	Exergy Reman SAC 300% Over LB7 Injector w/Internal Modification
E01 10158	Exergy Reman SAC 350% Over LB7 Injector w/Internal Modification
E01 10160	Exergy Reman SAC 400% Over LB7 Injector w/Internal Modification
E01 10162	Exergy Reman SAC 450% Over LB7 Injector w/Internal Modification
E01 10164	Exergy Reman SAC 500% Over LB7 Injector w/Internal Modification
<b>CP3.3 Pumps</b>	
E04 10105	Exergy Sportsman LB7 CP3 Pump (LBZ Based w/LB7 FCA)*
E04 10106	Exergy 10mm Stroker LB7 CP3 Pump (LBZ Based w/LB7 FCA)*
E04 10107	Exergy 12mm Stroker LB7 CP3 Pump (LBZ Based)*
E04 10108	Exergy 14mm Stroker LB7 CP3 Pump - Street Series (LBZ Based)**
E04 10109	Exergy 14mm Stroker LB7 CP3 Pump - Race Series (LBZ Based)**
* Primary Fuel Supply Requirement For Max Pump Performance: 150 GPH @ 8-10 psi Per Pump	
**Primary Fuel Supply Requirement For Max Pump Performance: 200 GPH @ 8-10 psi Per Pump	
<b>Accessories</b>	
E05 10101	Exergy Seal Kit (O-Ring & Copper Gasket)
E05 10104	Exergy Return Line Gasket Kit
E05 10105	Exergy Inlet Metering Valve (FCA/MPROP)
E05 10115	Exergy Duramax Injector Line Set (Per Side)
E05 10121	Exergy LB7 Rail Pressure Sensor

**Note(s):**

- Percent (%) over refers to increase of stock nozzle flow.



<b>LLY Duramax 2004.5-05</b>	
<b>Exergy Part #</b>	<b>Description</b>
<b>Injectors</b>	
E01 10202	Exergy Reman Sportsman LLY Injector
E01 10205	Exergy Reman 30% Over LLY Injector
E01 10206	Exergy Reman 45% Over LLY Injector
E01 10207	Exergy Reman 60% Over LLY Injector
E01 10208	Exergy Reman 100% Over LLY Injector
E01 10250	Exergy Reman 150% Over LLY Injector
E01 10252	Exergy Reman 200% Over LLY Injector
E01 10254	Exergy Reman 250% Over LLY Injector
E01 10256	Exergy Reman 300% Over LLY Injector w/Internal Modification
E01 10258	Exergy Reman 350% Over LLY Injector w/Internal Modification
E01 10260	Exergy Reman 400% Over LLY Injector w/Internal Modification
E01 10262	Exergy Reman 450% Over LLY Injector w/Internal Modification
E01 10264	Exergy Reman 500% Over LLY Injector w/Internal Modification
E02 10205	Exergy New 30% Over LLY Injector
E02 10206	Exergy New 45% Over LLY Injector
E02 10207	Exergy New 60% Over LLY Injector
E02 10208	Exergy New 100% Over LLY Injector
E02 10250	Exergy New 150% Over LLY Injector
E02 10252	Exergy New 200% Over LLY Injector
E02 10254	Exergy New 250% Over LLY Injector
E02 10256	Exergy New 300% Over LLY Injector w/Internal Modification
E02 10258	Exergy New 350% Over LLY Injector w/Internal Modification
E02 10260	Exergy New 400% Over LLY Injector w/Internal Modification
E02 10262	Exergy New 450% Over LLY Injector w/Internal Modification
E02 10264	Exergy New 500% Over LLY Injector w/Internal Modification
<b>CP3.3 Pumps</b>	
E04 10205	Exergy Sportsman LLY CP3 Pump (LBZ Based)*
E04 10206	Exergy 10mm Stroker LLY CP3 Pump (LBZ Based)*
E04 10207	Exergy 12mm Stroker LLY CP3 Pump (LBZ Based)*
E04 10208	Exergy 14mm Stroker LLY CP3 Pump - Street Series (LBZ Based)**
E04 10209	Exergy 14mm Stroker LLY CP3 Pump - Race Series (LBZ Based)**
* Primary Fuel Supply Requirement For Max Pump Performance: 150 GPH @ 8-10 psi Per Pump	
**Primary Fuel Supply Requirement For Max Pump Performance: 200 GPH @ 8-10 psi Per Pump	
<b>Accessories</b>	
E05 10001	Exergy Seal Kit (O-Ring & Copper Gasket)
E05 10010	Exergy Leak Rail Assembly (Passenger Side)
E05 10011	Exergy Leak Rail Assembly (Driver Side)
E05 10012	Exergy Injector Leak Rail Retaining Clip
E05 10205	Exergy Inlet Metering Valve (FCA/MPROP)
E05 10221	Exergy LLY Rail Pressure Sensor
E06 10250	Exergy New Stock Replacement LLY LH Fuel Rail
E06 10251	Exergy New Stock Replacement LLY RH Fuel Rail

**Note(s):**

- Percent (%) over refers to increase of stock nozzle flow.



<b>LBZ Duramax 2006-07</b>	
Exergy Part #	Description
<b>Injectors</b>	
E01 10302	Exergy Reman Sportsman LBZ Injector
E01 10305	Exergy Reman 30% Over LBZ Injector
E01 10306	Exergy Reman 45% Over LBZ Injector
E01 10307	Exergy Reman 60% Over LBZ Injector
E01 10308	Exergy Reman 100% Over LBZ Injector
E01 10350	Exergy Reman 150% Over LBZ Injector
E01 10352	Exergy Reman 200% Over LBZ Injector
E01 10354	Exergy Reman 250% Over LBZ Injector
E01 10356	Exergy Reman 300% Over LBZ Injector w/Internal Modification
E01 10359	Exergy Reman 375% Over LBZ Injector w/Internal Modification
E01 10360	Exergy Reman 400% Over LBZ Injector w/Internal Modification
E01 10362	Exergy Reman 450% Over LBZ Injector w/Internal Modification
E01 10364	Exergy Reman 500% Over LBZ Injector w/Internal Modification
E02 10305	Exergy New 30% Over LBZ Injector
E02 10306	Exergy New 45% Over LBZ Injector
E02 10307	Exergy New 60% Over LBZ Injector
E02 10308	Exergy New 100% Over LBZ Injector
E02 10350	Exergy New 150% Over LBZ Injector
E02 10352	Exergy New 200% Over LBZ Injector
E02 10354	Exergy New 250% Over LBZ Injector
E02 10356	Exergy New 300% Over LBZ Injector w/Internal Modification
E02 10359	Exergy New 375% Over LBZ Injector w/Internal Modification
E02 10360	Exergy New 400% Over LBZ Injector w/Internal Modification
E02 10362	Exergy New 450% Over LBZ Injector w/Internal Modification
E02 10364	Exergy New 500% Over LBZ Injector w/Internal Modification
<b>CP3.3 Pumps</b>	
E04 10305	Exergy Sportsman LBZ CP3 Pump (LBZ Based)*
E04 10306	Exergy 10mm Stroker LBZ CP3 Pump (LBZ Based)*
E04 10307	Exergy 12mm Stroker LBZ CP3 Pump (LBZ Based)*
E04 10308	Exergy 14mm Stroker LBZ CP3 Pump - Street Series (LBZ Based)**
E04 10309	Exergy 14mm Stroker LBZ CP3 Pump - Race Series (LBZ Based)**
* Primary Fuel Supply Requirement For Max Pump Performance: 150 GPH @ 8-10 psi Per Pump	
**Primary Fuel Supply Requirement For Max Pump Performance: 200 GPH @ 8-10 psi Per Pump	
<b>Accessories</b>	
E05 10001	Exergy Seal Kit (O-Ring & Copper Gasket)
E05 10010	Exergy Leak Rail Assembly (Passenger Side)
E05 10011	Exergy Leak Rail Assembly (Driver Side)
E05 10012	Exergy Injector Leak Rail Retaining Clip
E05 10305	Exergy Inlet Metering Valve (Mprop)
E05 10321	Exergy LBZ Rail Pressure Sensor
E06 10350	Exergy New Stock Replacement LBZ/LMM LH Fuel Rail
E06 10351	Exergy New Stock Replacement LBZ/LMM RH Fuel Rail

**Note(s):**

- Percent (%) over refers to increase of stock nozzle flow.



<b>LMM Duramax 2007.5-10</b>	
<b>Exergy Part #</b>	<b>Description</b>
<b>Injectors</b>	
E01 10402	Exergy Reman Sportsman LMM Injector
E01 10405	Exergy Reman 30% Over LMM Injector
E01 10406	Exergy Reman 45% Over LMM Injector
E01 10407	Exergy Reman 60% Over LMM Injector
E01 10408	Exergy Reman 100% Over LMM Injector
E01 10450	Exergy Reman 150% Over LMM Injector
E01 10452	Exergy Reman 200% Over LMM Injector
E01 10454	Exergy Reman 250% Over LMM Injector
E01 10456	Exergy Reman 300% Over LMM Injector
E01 10459	Exergy Reman 375% Over LMM Injector w/Internal Modification
E01 10460	Exergy Reman 400% Over LMM Injector w/Internal Modification
E01 10462	Exergy Reman 450% Over LMM Injector w/Internal Modification
E01 10464	Exergy Reman 500% Over LMM Injector w/Internal Modification
E02 10405	Exergy New 30% Over LMM Injector
E02 10406	Exergy New 45% Over LMM Injector
E02 10407	Exergy New 60% Over LMM Injector
E02 10408	Exergy New 100% Over LMM Injector
E02 10450	Exergy New 150% Over LMM Injector
E02 10452	Exergy New 200% Over LMM Injector
E02 10454	Exergy New 250% Over LMM Injector
E02 10456	Exergy New 300% Over LMM Injector w/Internal Modification
E02 10459	Exergy New 375% Over LMM Injector w/Internal Modification
E02 10460	Exergy New 400% Over LMM Injector w/Internal Modification
E02 10462	Exergy New 450% Over LMM Injector w/Internal Modification
E02 10464	Exergy New 500% Over LMM Injector w/Internal Modification
<b>CP3.3 Pumps</b>	
E04 10405	Exergy Sportsman LMM CP3 Pump (LBZ Based)*
E04 10406	Exergy 10mm Stroker LMM CP3 Pump (LBZ Based)*
E04 10407	Exergy 12mm Stroker LMM CP3 Pump (LBZ Based)*
E04 10408	Exergy 14mm Stroker LMM CP3 Pump - Street Series (LBZ Based)**
E04 10409	Exergy 14mm Stroker LMM CP3 Pump - Race Series (LBZ Based)**
* Primary Fuel Supply Requirement For Max Pump Performance: 150 GPH @ 8-10 psi Per Pump	
**Primary Fuel Supply Requirement For Max Pump Performance: 200 GPH @ 8-10 psi Per Pump	
<b>Accessories</b>	
E05 10001	Exergy Seal Kit (O-Ring & Copper Gasket)
E05 10010	Exergy Leak Rail Assembly (Passenger Side)
E05 10011	Exergy Leak Rail Assembly (Driver Side)
E05 10012	Exergy Injector Leak Rail Retaining Clip
E05 10305	Exergy Inlet Metering Valve (Mprop)
E05 10421	Exergy LMM Rail Pressure Sensor
E06 10450	Exergy New Stock Replacement LBZ/LMM LH Fuel Rail
E06 10451	Exergy New Stock Replacement LBZ/LMM RH Fuel Rail

**Note(s):**

- Percent (%) over refers to increase of stock nozzle flow.



<b>LML Duramax 2011-16</b>	
<b>Exergy Part #</b>	<b>Description</b>
<b>Injectors</b>	
E01 10505	Exergy Reman 20% Over LML Injector
E01 10506	Exergy Reman 30% Over LML Injector
E01 10507	Exergy Reman 45% Over LML Injector
E01 10508	Exergy Reman 60% Over LML Injector
E01 10509	Exergy Reman 80% Over LML Injector
E01 10510	Exergy Reman 100% Over LML Injector
E01 10514	Exergy Reman 150% Over LML Injector
E01 10518	Exergy Reman 200% Over LML Injector
E01 10520	Exergy Reman 300% Over Injector w/Internal Modification
E02 10505	Exergy New 20% Over LML Injector
E02 10506	Exergy New 30% Over LML Injector
E02 10507	Exergy New 45% Over LML Injector
E02 10508	Exergy New 60% Over LML Injector
E02 10509	Exergy New 80% Over LML Injector
E02 10510	Exergy New 100% Over LML Injector
E02 10514	Exergy New 150% Over LML Injector
E02 10518	Exergy New 200% Over LML Injector
E02 10520	Exergy New 300% Over Injector w/Internal Modification
<b>CP4.2 Pumps</b>	
E04 10504	Exergy Improved Stock LML CP4.2 Pump*
E04 10506	Exergy 10mm Stroker LML CP4.2 Pump (LML Based)*
*Primary Fuel Supply Requirement For Max Pump Performance: 150 GPH @ 8-10 psi Per Pump	
<b>Accessories</b>	
E05 10501	Exergy Seal Kit (O-Ring and Copper Gasket)
E05 10505	Exergy System Saver Improved Stock Inlet Metering Valve (FCA/MPROP)
E05 10510	Exergy Injector Leak Rail Assembly
E05 10520	Exergy Electronic Pressure Regulator DRV
E05 10521	Exergy LML Rail Pressure Sensor

**Note(s):**

- Percent (%) over refers to increase of stock nozzle flow.
- Please call or email for pricing when modifying used injectors.



## 2003-04 5.9 Cummins (Early 5.9)

Exergy Part #	Description
<b>Injectors</b>	
E01 20102	Exergy Reman Sportsman Early 5.9 Injector
E01 20105	Exergy Reman 30% Over Early 5.9 Injector
E01 20106	Exergy Reman 45% Over Early 5.9 Injector
E01 20107	Exergy Reman 60% Over Early 5.9 Injector
E02 20105	Exergy New 30% Over Early 5.9 Injector
E02 20106	Exergy New 45% Over Early 5.9 Injector
E02 20107	Exergy New 60% Over Early 5.9 Injector
E02 20108	Exergy New 100% Over Early 5.9 Injector
E02 20150	Exergy New 150% Over Early 5.9 Injector
E02 20152	Exergy New 200% Over Early 5.9 Injector
E02 20154	Exergy New 250% Over Early 5.9 Injector
E02 20156	Exergy New 300% Over Early 5.9 Injector w/Internal Modification
E02 20158	Exergy New 350% Over Early 5.9 Injector w/Internal Modification
E02 20160	Exergy New 400% Over Early 5.9 Injector w/Internal Modification
E02 20162	Exergy New 450% Over Early 5.9 Injector w/Internal Modification
E02 20164	Exergy New 500% Over Early 5.9 Injector w/Internal Modification
E02 20120	Exergy New 50HP Early 5.9 Injector (SAC, 7 Hole, 143°)
E02 20121	Exergy New 100HP Early 5.9 Injector (SAC, 7 Hole, 143°)
<b>CP3.3 Pumps</b>	
E04 20005	Exergy Sportsman Early 5.9 CP3 Pump (6.7C Based)*
E04 20006	Exergy 10mm Stroker Early 5.9 CP3 Pump (6.7C Based)*
E04 20007	Exergy 12mm Stroker Early 5.9 CP3 Pump (6.7C Based)*
E04 20008	Exergy 14mm Stroker Early 5.9 CP3 Pump - Street Series (6.7C Based)**
E04 20009	Exergy 14mm Stroker Early 5.9 CP3 Pump - Race Series (6.7C Based)**
* Primary Fuel Supply Requirement For Max Pump Performance: 150 GPH @ 15 psi Per Pump	
**Primary Fuel Supply Requirement For Max Pump Performance: 200 GPH @ 15 psi Per Pump	
<b>Accessories</b>	
E05 20001	Exergy Seal Kit (O-Ring & Copper Gasket)
E05 20005	Exergy Inlet Metering Valve (FCA/MPROP)
E05 20010	Exergy High Pressure Feed Tube
E05 20015	Exergy 5.9 Rail Pressure Sensor
E06 20050	Exergy Replacement Fuel Rail (Complete w/Sensor & PRV)

**Note(s):**

- Percent (%) over refers to increase of stock nozzle flow.



## 2004.5-07 5.9 Cummins (Late 5.9)

Exergy Part #	Description
<b>Injectors</b>	
E01 20202	Exergy Reman Sportsman Late 5.9 Injector
E01 20205	Exergy Reman 30% Over Late 5.9 Injector
E01 20206	Exergy Reman 45% Over Late 5.9 Injector
E01 20207	Exergy Reman 60% Over Late 5.9 Injector
E02 20205	Exergy New 30% Over Late 5.9 Injector
E02 20206	Exergy New 45% Over Late 5.9 Injector
E02 20207	Exergy New 60% Over Late 5.9 Injector
E02 20208	Exergy New 100% Over Late 5.9 Injector
E02 20250	Exergy New 150% Over Late 5.9 Injector
E02 20252	Exergy New 200% Over Late 5.9 Injector
E02 20254	Exergy New 250% Over Late 5.9 Injector
E02 20256	Exergy New 300% Over Late 5.9 Injector w/Internal Modification
E02 20258	Exergy New 350% Over Late 5.9 Injector w/Internal Modification
E02 20260	Exergy New 400% Over Late 5.9 Injector w/Internal Modification
E02 20262	Exergy New 450% Over Late 5.9 Injector w/Internal Modification
E02 20264	Exergy New 500% Over Late 5.9 Injector w/Internal Modification
E02 20220	Exergy New 50HP Late 5.9 Injector (SAC, 5 Hole, 128°)
E02 20221	Exergy New 100HP Late 5.9 Injector (SAC, 5 Hole, 128°)
<b>CP3.3 Pumps</b>	
E04 20005	Exergy Sportsman Late 5.9 CP3 Pump (6.7C Based)*
E04 20006	Exergy 10mm Stroker Late 5.9 CP3 Pump (6.7C Based)*
E04 20007	Exergy 12mm Stroker Late 5.9 CP3 Pump(6.7C Based)*
E04 20008	Exergy 14mm Stroker Late 5.9 CP3 Pump - Street Series (6.7C Based)**
E04 20009	Exergy 14mm Stroker Late 5.9 CP3 Pump - Race Series (6.7C Based)**
* Primary Fuel Supply Requirement For Max Pump Performance: 150 GPH @ 15 psi Per Pump	
**Primary Fuel Supply Requirement For Max Pump Performance: 200 GPH @ 15 psi Per Pump	
<b>Accessories</b>	
E05 20001	Exergy Seal Kit (O-Ring & Copper Gasket)
E05 20005	Exergy Inlet Metering Valve (FCA/MPROP)
E05 20010	Exergy High Pressure Feed Tube
E05 20015	Exergy 5.9 Rail Pressure Sensor
E06 20050	Exergy Replacement Fuel Rail (Complete w/Sensor & PRV)

**Note(s):**

- Percent (%) over refers to increase of stock nozzle flow.



## 2007.5-12 6.7 Cummins

Exergy Part #	Description
<b>Injectors</b>	
E01 20302	Exergy Reman Sportsman 6.7 Injector
E01 20305	Exergy Reman 30% Over 6.7 Injector
E01 20306	Exergy Reman 45% Over 6.7 Injector
E01 20307	Exergy Reman 60% Over 6.7 Injector
E01 20308	Exergy Reman 100% Over 6.7 Injector
E01 20350	Exergy Reman 150% Over 6.7 Injector
E01 20352	Exergy Reman 200% Over 6.7 Injector
E01 20354	Exergy Reman 250% Over 6.7 Injector
E01 20356	Exergy Reman 300% Over 6.7 Injector w/Internal Modification
E01 20358	Exergy Reman 350% Over 6.7 Injector w/Internal Modification
E01 20360	Exergy Reman 400% Over 6.7 Injector w/Internal Modification
E01 20362	Exergy Reman 450% Over 6.7 Injector w/Internal Modification
E01 20364	Exergy Reman 500% Over 6.7 Injector w/Internal Modification
E02 20305	Exergy New 30% Over 6.7 Injector
E02 20306	Exergy New 45% Over 6.7 Injector
E02 20307	Exergy New 60% Over 6.7 Injector
E02 20308	Exergy New 100% Over 6.7 Injector
E02 20350	Exergy New 150% Over 6.7 Injector
E02 20352	Exergy New 200% Over 6.7 Injector
E02 20354	Exergy New 250% Over 6.7 Injector
E02 20356	Exergy New 300% Over 6.7 Injector w/Internal Modification
E02 20358	Exergy New 350% Over 6.7 Injector w/Internal Modification
E02 20360	Exergy New 400% Over 6.7 Injector w/Internal Modification
E02 20362	Exergy New 450% Over 6.7 Injector w/Internal Modification
E02 20364	Exergy New 500% Over 6.7 Injector w/Internal Modification
<b>CP3.3 Pumps</b>	
E04 20305	Exergy Sportsman 6.7 CP3 Pump (6.7C Based)*
E04 20306	Exergy 10mm Stroker 6.7 CP3 Pump (6.7C Based)*
E04 20307	Exergy 12mm Stroker 6.7 CP3 Pump (6.7C Based)*
E04 20308	Exergy 14mm Stroker 6.7 CP3 Pump - Street Series (6.7C Based)**
E04 20309	Exergy 14mm Stroker 6.7 CP3 Pump - Race Series (6.7C Based)**
* Primary Fuel Supply Requirement For Max Pump Performance: 150 GPH @ 15 psi Per Pump	
**Primary Fuel Supply Requirement For Max Pump Performance: 200 GPH @ 15 psi Per Pump	
<b>Accessories</b>	
E05 20301	Exergy Seal Kit (O-Ring & Copper Gasket)
E05 20305	Exergy Inlet Metering Valve (FCA/MPROP)
E05 20310	Exergy High Pressure Feed Tube
E05 20315	Exergy 6.7 Rail Pressure Sensor
E06 20350	Exergy Replacement Fuel Rail (Complete w/Sensor & PRV)
E06 20360	Exergy Billet 6.7 Dual Feed Fuel Rail w/o Sensor or PRV
E06 20362	Exergy Billet 6.7 Dual Feed Fuel Rail w/2000 Bar Sensor and 2200 Bar Single Stage PRV

**Note(s):**

- Percent (%) over refers to increase of stock nozzle flow.





## 2013-18 6.7 Cummins

Exergy Part #	Description	Core Charge (each)	Retail (each)	Retail (set of 6)
<b>Injectors</b>				
E01 20402	Exergy Reman Sportsman 6.7 Injector	\$ 150.00	\$ 455.00	\$ 2,730.00
E01 20405	Exergy Reman 30% Over 6.7 Injector	\$ 150.00	\$ 568.80	\$ 3,412.80
E01 20406	Exergy Reman 45% Over 6.7 Injector	\$ 150.00	\$ 580.50	\$ 3,483.00
E01 20407	Exergy Reman 60% Over 6.7 Injector	\$ 150.00	\$ 592.20	\$ 3,553.20
E01 20408	Exergy Reman 100% Over 6.7 Injector	\$ 150.00	\$ 627.30	\$ 3,763.80
E01 20450	Exergy Reman 150% Over 6.7 Injector	\$ 150.00	\$ 679.95	\$ 4,079.70
E01 20452	Exergy Reman 200% Over 6.7 Injector	\$ 150.00	\$ 679.95	\$ 4,079.70
E01 20454	Exergy Reman 250% Over 6.7 Injector	\$ 150.00	\$ 679.95	\$ 4,079.70
E02 20405	Exergy New 30% Over 6.7 Injector	\$ 150.00	\$ 663.80	\$ 3,982.80
E02 20406	Exergy New 45% Over 6.7 Injector	\$ 150.00	\$ 675.50	\$ 4,053.00
E02 20407	Exergy New 60% Over 6.7 Injector	\$ 150.00	\$ 687.20	\$ 4,123.20
E02 20408	Exergy New 100% Over 6.7 Injector	\$ 150.00	\$ 722.30	\$ 4,333.80
E02 20450	Exergy New 150% Over 6.7 Injector	\$ 150.00	\$ 774.95	\$ 4,649.70
E02 20452	Exergy New 200% Over 6.7 Injector	\$ 150.00	\$ 774.95	\$ 4,649.70
E02 20454	Exergy New 250% Over 6.7 Injector	\$ 150.00	\$ 774.95	\$ 4,649.70
<b>CP3.3 Pumps</b>				
E04 20405	Exergy Sportsman 6.7 CP3 Pump (6.7C Based)*	N/A	\$ 1,150.00	
E04 20406	Exergy 10mm Stroker 6.7 CP3 Pump (6.7C Based)*	N/A	\$ 2,000.00	
E04 20407	Exergy 12mm Stroker 6.7 CP3 Pump (6.7C Based)*	N/A	\$ 2,550.00	
E04 20408	Exergy 14mm Stroker 6.7 CP3 Pump - Street Series (6.7C Based)**	N/A	\$ 2,800.00	
E04 20409	Exergy 14mm Stroker 6.7 CP3 Pump - Race Series (6.7C Based)**	N/A	\$ 3,100.00	
* Primary Fuel Supply Requirement For Max Pump Performance: 150 GPH @ 15 psi Per Pump				
**Primary Fuel Supply Requirement For Max Pump Performance: 200 GPH @ 15 psi Per Pump				
<b>Accessories</b>				
E05 20401	Exergy Seal Kit (O-Ring & Copper Gasket)	N/A	\$ 7.00	\$ 42.00
E05 20405	Exergy Inlet Metering Valve (FCA/MPROP)	N/A	\$ 165.00	
E05 20410	Exergy High Pressure Feed Tube	N/A	\$ 60.00	\$ 360.00
E05 20415	Exergy 6.7 Rail Pressure Sensor	N/A	\$ 220.00	
E06 20450	Exergy Replacement Fuel Rail (Complete w/Sensor & PRV)	N/A	\$ 360.00	

**Note(s):**

- Percent (%) over refers to increase of stock nozzle flow.



## 6.7 Ford Scorpion 11-17

Exergy Part #	Description
<b>Injectors</b>	
E01 40105	Exergy Reman 20% Over Scorpion Injector
E01 40106	Exergy Reman 30% Over Scorpion Injector
E01 40107	Exergy Reman 45% Over Scorpion Injector
E01 40108	Exergy Reman 60% Over Scorpion Injector
E01 40109	Exergy Reman 80% Over Scorpion Injector
E01 40110	Exergy Reman 100% Over Scorpion Injector
E01 40114	Exergy Reman 150% Over Scorpion Injector
E01 40118	Exergy Reman 200% Over Scorpion Injector
E01 40120	Exergy Reman 300% Over Scorpion Injector w/Internal Modification
<b>CP4.2 Pumps</b>	
E04 40104	Exergy Improved Stock Scorpion CP4.2 Pump (Scorpion Based)*
E04 40106	Exergy 10mm Stroker Scorpion CP4.2 Pump (Scorpion Based)*
* Must Be Used In Conjunction With The Factory Fuel Supply Pump	
<b>Accessories</b>	
E05 40101	Exergy Seal Kit (O-Ring & Copper Gasket)
E05 40105	Exergy System Saver Improved Stock Inlet Metering Valve (FCA/MPROP)
E05 40120	Exergy Electronic Pressure Regulator DRV
E05 40150	Exergy New Stock Replacement Scorpion LH Fuel Rail
E05 40151	Exergy New Stock Replacement Scorpion RH Fuel Rail

**Note(s):**

- Percent (%) over refers to increase of stock nozzle flow.



<b>Miscellaneous Components</b>	
Exergy Part #	Description
<b>Exergy Reverse Rotation CP3 Pumps</b>	
E04 20315	Exergy RR Sportsman CP3 Pump*
E04 20316	Exergy RR 10mm Stroker CP3 Pump*
E04 20317	Exergy RR 12mm Stroker CP3 Pump*
E04 20318	Exergy RR 14mm Stroker CP3 Pump - Race Series**
* Primary Fuel Supply Requirement For Max Pump Performance: 150 GPH @ 15 psi Per Pump **Primary Fuel Supply Requirement For Max Pump Performance: 200 GPH @ 15 psi Per Pump <b>Note: These will not fit in the factory Cummins or Duramax CP3 Pump locations.</b>	
<b>Fuel Rail High Pressure Relief Valves</b>	
<b>5.9 Cummins Single Stage PRV's</b>	
E07 20010	Exergy 1800 Bar (~26,000 PSI) 5.9 Pressure Relief Valve (M14x1.5 Outlet)
E07 20012	Exergy 2000 Bar (~29,000 PSI) 5.9 Pressure Relief Valve (M14x1.5 Outlet)
E07 20014	Exergy 2200 Bar (~32,000 PSI) 5.9 Pressure Relief Valve (M14x1.5 Outlet)
E07 20016	Exergy 2400 Bar (~34,800 PSI) 5.9 Pressure Relief Valve (M14x1.5 Outlet) RACE ONLY
E07 20018	Exergy 2600 Bar (~37,700 PSI) 5.9 Pressure Relief Valve (M14x1.5 Outlet) RACE ONLY
<b>LB7 Duramax Single Stage PRV's</b>	
E07 10110	Exergy 1800 Bar (~26,000 PSI) LB7 Pressure Relief Valve (M16x1.5 Outlet)
E07 10112	Exergy 2000 Bar (~29,000 PSI) LB7 Pressure Relief Valve (M16x1.5 Outlet)
E07 10114	Exergy 2200 Bar (~32,000 PSI) LB7 Pressure Relief Valve (M16x1.5 Outlet)
E07 10116	Exergy 2400 Bar (~34,800 PSI) LB7 Pressure Relief Valve (M16x1.5 Outlet) RACE ONLY
E07 10118	Exergy 2600 Bar (~37,700 PSI) LB7 Pressure Relief Valve (M16x1.5 Outlet) RACE ONLY
<b>6.7 Cummins - LLY/LBZ/LMM Duramax Dual Stage PRV's</b>	
E07 00010	Exergy 1800 Bar (~26,000 PSI) LLY Pressure Relief Valve
E07 00012	Exergy 2000 Bar (~29,000 PSI) LLY/LBZ/LMM/6.7 Pressure Relief Valve
E07 00014	Exergy 2200 Bar (~32,000 PSI) LLY/LBZ/LMM/6.7 Pressure Relief Valve
E07 00016	Exergy 2400 Bar (~34,800 PSI) LLY/LBZ/LMM/6.7 Pressure Relief Valve - RACE ONLY
E07 00018	Exergy 2600 Bar (~37,700 PSI) LLY/LBZ/LMM/6.7 Pressure Relief Valve - RACE ONLY
<b>Rail Pressure Sensors</b>	
E06 11020	Exergy 0-2000 Bar (~29,000psi) Rail Pressure Sensor
E06 11022	Exergy 0-2200 Bar (~32,000psi) Rail Pressure Sensor
E06 11024	Exergy 0-2400 Bar (~34,800psi) Rail Pressure Sensor
E06 11026	Exergy 0-2700 Bar (~39,100psi) Rail Pressure Sensor w/Connector
<b>Note: Custom Tuning Will Be Required</b>	

**Note(s):**

- Percent (%) over refers to increase of stock nozzle flow.



## Miscellaneous Components (Cont.)

Exergy Part #	Description
<b>HP Fuel Rail/Line Fittings</b>	
1-008-003	Exergy M14x1.5 Three Way T Fitting
1-018-043	Exergy M14x1.5 Plug and Nut (Rail Cap)
1-018-124	Exergy Duramax CP3 Rear Outlet Fitting and Plug Kit
1-018-129	Exergy M14x1.5 Union
1-018-132	Exergy M18x1.5 Rail End to M14x1.5
1-018-133	Exergy M18x1.5 Rail Plug
1-018-134	Exergy LB7 Rail End to M14x1.5
1-018-148	Exergy M12x1.5 to -6an High Flow CP3 Supply Fitting
1-018-149	Exergy M12x1.5 to -8an High Flow CP3 Supply Fitting
1-018-153-A	Exergy Rail Fitting For HP Line Into 6.7/LLY/LBZ/LMM PRV Location
1-018-167	Exergy 6.7/LLY/LBZ/LMM PRV Port to Female M18x1.5
1-018-172	Exergy 6.7/LLY/LBZ/LMM PRV Plug w/ O-ring (For Diagnostic Purposes Only)
1-018-342	Exergy LML Stainless 9th Injector Plug w/ O-Ring
1-029-022	Exergy LML M16x1.5 Fuel Rail Plug Kit
1-000-001	Exergy LBZ/LMM M18x1.5 Fuel Rail Plug Kit
1-000-002	Exergy M18x1.5 Rail Plug Flush Mount (Requires Triple Square Bit)

### Custom High Pressure Fuel Lines

We carry a large variety of Standard 8mmOD x 3.5mmID M14x1.5 End HP Fuel lines in stock ranging from 200mm to 1100mm long. We can also get custom HP fuel lines made with different ends and different OD's / ID's for custom applications. We offer HP line bending services from 1 line to 100+ production lines. We do all of our own bending in house to ensure quality. We would require a template made from an appropriate size brake line or CAD drawing.

**Note(s):**

- Percent (%) over refers to increase of stock nozzle flow.



Services (Set of 4)	
Exergy Part #	Description
E01000	External Cleaning & Injector Prep
E02000	Baseline Test
E03000	Remove Nozzles and Reassemble
E04001	Nozzle Flow Increase 30%
E04002	Nozzle Flow Increase 45%
E04003	Nozzle Flow Increase 60%
E04004	Nozzle Flow Increase 100%
E04005	Nozzle Flow Increase 150% - 400%
E04006	Nozzle Flow Increase > 450%
E05003	Test & Balance Injector Set (Used Injectors)
E05004	Test & Balance Injector Set (New/Reman/Baselined)
E06001	Cleaning of Stator Assembly
E06002	Replacement of Stator Assembly
E06003	Complete Injector Cleaning
E07000	Internal Modifications (Solenoid Injector)

**Note(s):**

- Percent (%) over refers to increase of stock nozzle flow.



Services (Set of 6)	
Exergy Part #	Description
E01000	External Cleaning & Injector Prep
E02000	Baseline Test
E03000	Remove Nozzles and Reassemble
E04001	Nozzle Flow Increase 30%
E04002	Nozzle Flow Increase 45%
E04003	Nozzle Flow Increase 60%
E04004	Nozzle Flow Increase 100%
E04005	Nozzle Flow Increase 150% - 400%
E04006	Nozzle Flow Increase > 450%
E05001	Test & Balance Injector Set (Used Injectors)
E05002	Test & Balance Injector Set (New/Reman/Baselined)
E06001	Cleaning of Stator Assembly
E06002	Replacement of Stator Assembly
E06003	Complete Injector Cleaning
E07000	Internal Modifications (Solenoid Injector)

**Note(s):**

- Percent (%) over refers to increase of stock nozzle flow.



Services (Set of 8)	
Exergy Part #	Description
E01000	External Cleaning & Injector Prep
E02000	Baseline Test
E03000	Remove Nozzles and Reassemble
E04001	Nozzle Flow Increase 30%
E04002	Nozzle Flow Increase 45%
E04003	Nozzle Flow Increase 60%
E04004	Nozzle Flow Increase 100%
E04005	Nozzle Flow Increase 150% - 400%
E04006	Nozzle Flow Increase > 450%
E05001	Test & Balance Injector Set (Used Injectors)
E05002	Test & Balance Injector Set (New/Reman/Baselined)
E06001	Cleaning of Stator Assembly
E06002	Replacement of Stator Assembly
E06003	Complete Injector Cleaning
E07000	Internal Modifications (Solenoid Injector)

**Note(s):**

- Percent (%) over refers to increase of stock nozzle flow.