

Grand Total**\$3,715.00****Part Name****Approx Cost****Notes****Web Address**

LM7 Engine Only	\$1,500.00		
Stock Motor Mounts X2	\$10.00		Link
TV Cable Adapter	\$160.00		Link
Throttle Cable Bracket w/ Cruise Control	\$10.00		Link
Throttle Cable	\$56.00		Link
Engine Mounts	\$40.00		Link
20 Gal Fuel Tank	\$86.00		Link
Re-Wire and Tune	\$360.00		Link
Drive By Cable Throttle Body	\$190.00		Link
Steam Vent	\$50.00		Link
Radiator With Fans	\$199.00	I like because its red	Link
Air Intake	\$56.00	I like because its red	Link
Fuel Sending Unit	\$63.00		Link
Fuel Pump	\$90.00	Like This And This	Link
Battery Tray With Support	\$43.00		Link
Exhaust			
Torque Converter Spacer	\$34.00		Link
Torque Converter Spacer Bolts	\$30.00	QTY 1 per pack order 6	Link
Coolant Sensor (Fixes Gauge)	\$20.00	Verify current LS coolant sensor will not work first	Link
Coolant Sensor 3 Wire Plug	\$20.00	Verify current LS plug is not 3-wire first	Link
Oil Sensor (Fixes Gauge)	\$13.00	Verify against 5.7 in truck now	Link
Oil Sensor Adapter	\$12.00	Verify against 5.7 in truck now	Link
Top Mount A/C adapter	\$185.00		Link
Gates Tensioner	\$42.00		Link
A/C Compressor	\$153.00		Link
Vehicle Speed Sensor	\$45.00		Link
Fuel Tank Strap Set	\$14.00		Link
Engine Paint	\$16.00		Link
Fuel Filter	\$10.00	Screw On Both Sides	Link
Fuel Hose	\$72.00	20' -6 PTFE Hose	Link
AN to Metric Adapter Fitting X2	\$10.00	Connects to Fuel Filter 2 each	Link
AN Hose to Female Fitting X6	\$36.00	Connects -6AN Hose to Female Fitting Allowing Insertion of Male Fitting 6 each	Link
3/8" Quick Disconnect	\$15.00	Connects 3/8" Supply Fuel Rail to -6 AN Hose	Link
5/16" Quick Disconnect	\$15.00	Connects 5/16" Supply Fuel Rail to -6 AN Hose	Link
-6 AN to 3/8" Tube	\$15.00	Connects 3/8" Hardline to Female Thread -6 AN Fitting 1 each	Link
-6 AN to 5/16" Tube	\$15.00	Connects 5/16" Hardline to Female Thread -6 AN Fitting 1 each	Link
Supply Fitting	\$15.00	Fitting to connect to Supply side of fuel sending unit	
Return Fitting	\$15.00	Fitting to connect to Return side of fuel sending unit	