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2001-2016 Duramax Lift Pump Kit

165gph - 10psi

1050322	2001-2010 Duramax
1050323	2011-2016 Duramax

This kit includes both a water separator and fuel filter.



Qty: 1

1500313

1500394	1500380

Fitting; 08 ORB- 1/2" Barb	Tube; 1/2" Hose to 1/2" QC	Fitting; QC 1/2" to 1/2" Barb
Qty: 2	Qty: 1	Qty: 1

1604054	1330157	1452821	1500436
		MULLIN THE	
Hose; Fuel 1/2"	Loom; 3/4" Nylon	Clamp; 1" Gear	Bracket; Pump
Qty: 90"	Qty: 90"	Qty: 4	Qty: 1

1500356	1300529	FT-0141716	1300131
0			8
Vibration Isolator	Self-Tap Screw	Bolt; M6x1 – 90mm SHCS	Zip-tie
Qty: 3	Qty: 1	Qty: 4	Qty: 12

1900015	1402609	1500359	1500357
			0
Bolt; M8-1.25x30	Washer; M8x24	Screw; 3/8"-16x1-	Washer;
Flange CZP	Fender	1/2" TCS CZP	3/8"x1.00" Flat
Qty: 3	Qty: 3	Qty: 3	Qty: 3

Kit Dependent Parts				
1050322 (2001-	2010 Duramax)	1050323 (2011-2016 Duramax)		
1500373	1500392	1500333	1500393	
Bracket;Box	Strap; Flowmax	Bracket;Box Frame	Strap; Flowmax	
Frame Mnt 3.25"	20.7"	Mnt 2.5"	23.5"	
Qty: 1	Qty: 2	Qty: 1	Qty: 2	

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Introduction

The 2001-2016 Duramax 6.6L does not come with a lift pump from the factory and relies on an internal gear pump to draw fuel. The CP3 and CP4 pump relies on a steady supply of fuel to lubricate the internal bearings. If this supplied fuel runs out or cavitates, you will have high pressure pump failure.

BD's Lift Pump is designed to work efficiently on both stock trucks and high flow CP3's offering up to 900hp.

Operation

The BD Lift Pump is built in-house and uses ball bearings to reduce the parasitic drag within the pump allowing the pump to operate efficiently and quietly. A fuel pressure regulating diaphragm is used to improve fuel pressure regulation, allowing for more consistent fuel pressure and maximizing flow. Military grade type III hard coating is applied to the pump body to maximize durability.

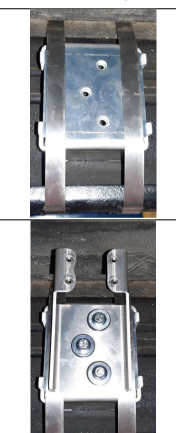
Installation

Frame Mount

- 1. Disconnect both vehicle batteries before installation for safety.
- 2. Locate and mount the frame bracket using the supplied straps.

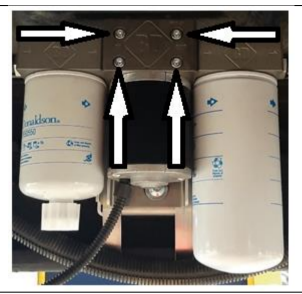
Note the centre hole is to be positioned to the left.

 Insert the three vibration isolators (1500356) in through the back side of the Pump bracket (1500436) and mount to the frame bracket using the M8 bolts (1900015) and washers (1402609).



4. Screw in the $\frac{1}{2}$ " barb fitting (1500313) on either end of the pump.

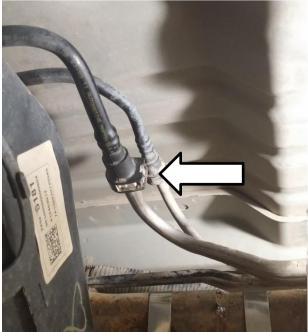
5. Mount the Pump to the frame using the four M6 bolts (FT-0141716).



2001-2010



2011-2016



 Locate the factory fuel line disconnect at the top of the fuel cooler, directly ahead of the fuel tank

- Position a drain pan below the connection to catch and fluid. Use a ¹/₂" fuel line disconnect tool to release this fuel line connection.
- 8. Install the ½" male quick connect fitting (15003394) into the flexible line from the tank.
- Push the ½" fuel line onto the fitting (1500394) and connect it to the fuel pump "IN" side. Cut the fuel hose to length and use the supplied gear glampcs (1452821).
- 10. Using the remaining hose push the $\frac{1}{2}$ " female quick connect fitting (1500380) into the $\frac{1}{2}$ " hose and connect in line.

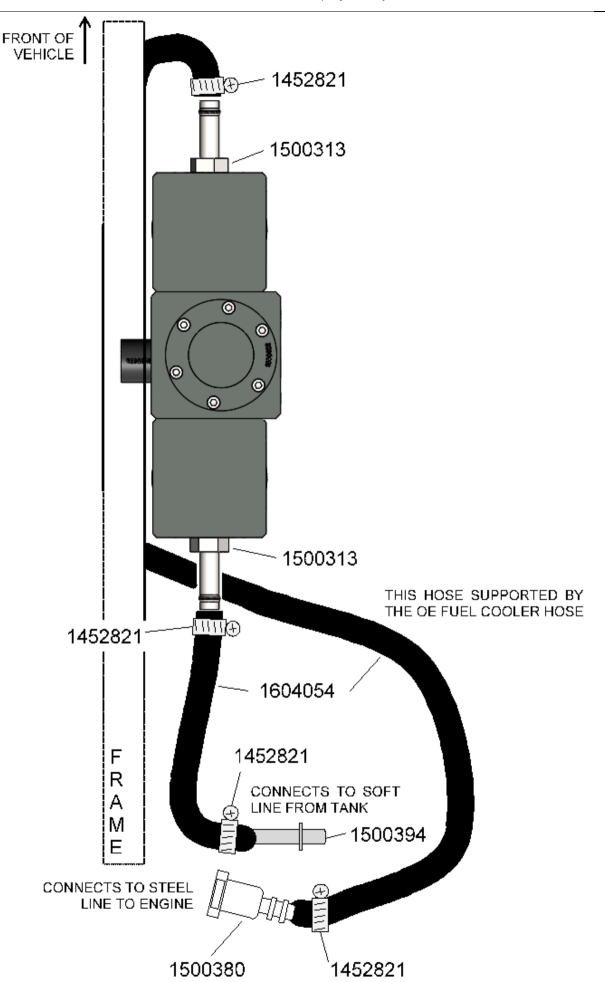


11. Cover both fuel hose with the supplied ³/₄" loom (1330157) and secure using zap-straps.

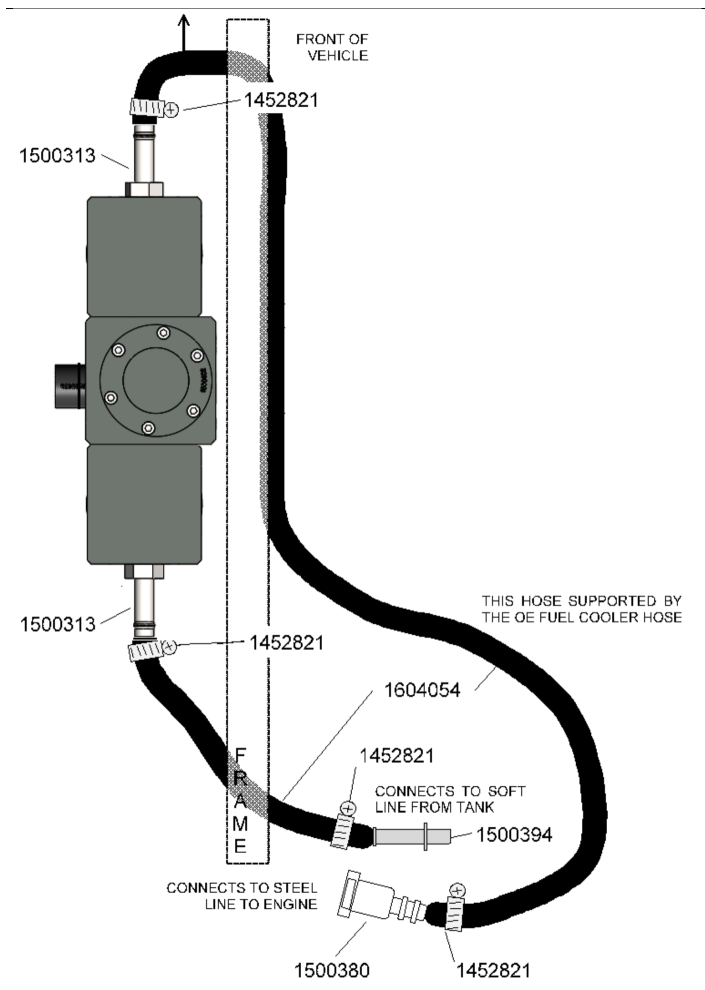












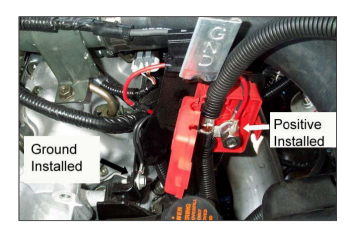
9

Wiring

 Connect the supplied wiring harness to the battery power and ground.

Red - Positive Black – Ground

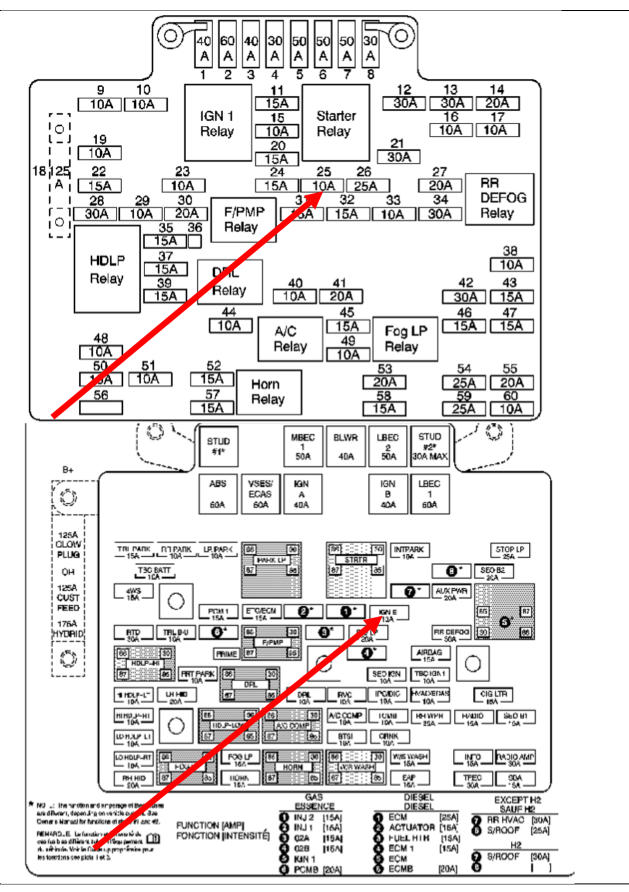
On LB7, LLY, LBZ (2001-2007) trucks, connect the positive to the battery junction box on the engine, connect the ground under the bolt securing the junction box bracket to the engine.

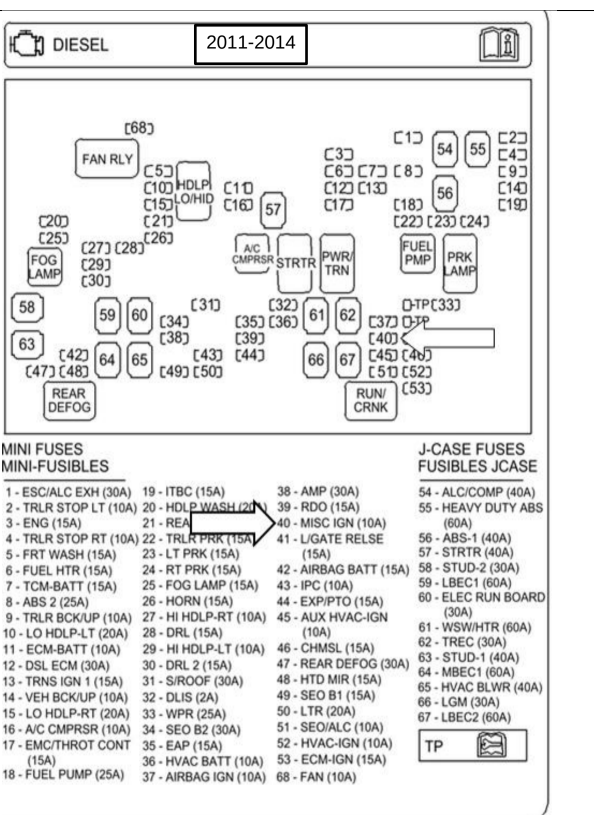


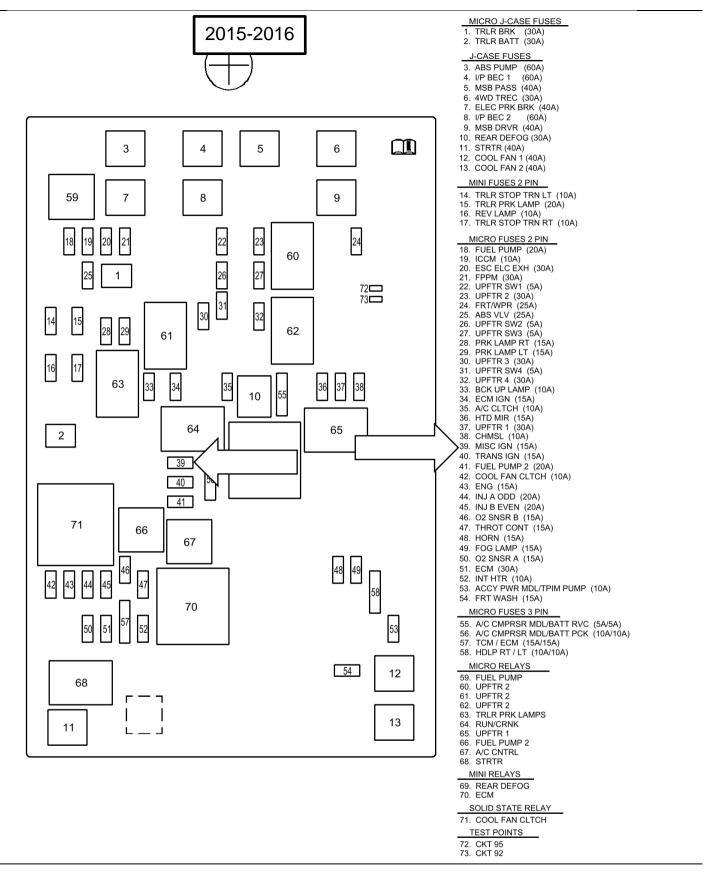
2. On LMM (2007-2010) trucks, connect the positive to the small stud on the driver side battery terminal, and connect the ground to either the battery negative or to a body ground.

 Install the fuse tapper in the fuse box so that it is attached to a switched ignition feed. This is what will trigger the pump to run. (You may optionally solder this wire to a switched ignition power source, the fuse tapper is supplied for convenience). You may need to make a slot in the fuse box so that the lid closes correctly over the wire









4. Mount the relay in the engine bay using a zip tie or self tapping screw (1300529).

5. Zip tie the harness along the frame rail, securing the line every 18".

Plug the harness into the pump.

 We recommend pre-filling the water separator filter to speed up the priming process.

Troubleshooting

The most common failure is due to debris caught in the pump. Make sure you have a water separator filter installed in front of your fuel pump.

DO NOT HIT YOUR PUMP. Physical damage will cause a non-warrantable failure.

Lift pump won't prime when	Purge air from the lines.
replacing the filters	When the lift pump is off, unscrew the filter on the pump outlet (side of the pump labeled "OUT") by 90 degrees so there is a small air gap.
	When the fuel pump begins to prime, QUICKLY tighten up the pump to minimize any fuel leakage.
Check for 12v at the motor	With the key on, check for 12v at the electric motor. If 12V is not found, check the fuse and wiring harness for faults.
Inline fuse is blown	Unplug and check the internal resistance of the motor. The resistance should be ~1-10ohms at room temperature.
	Check for debris in the pre-filter. Remove the filter heads by



	removing the 4 M6 bolts (two in either filter head) and gently blow out the pump body with compressed air. With a new fuse plugged in, the filter heads and debris removed, the pump should now rotate freely when supplied 12v. If the
Motor runs but won't pump fuel	Check plug pinout on the pump connector.
	Red wire to Deutsch connector Pin 1 Black wire to Deutsch connector Pin 2
Have tried the corrections listed above and the pump still does not work	The Lift pumps are built in house, please contact BD for warranty assistance.

Flow Specifications

Minimum flowrate is 2.75gpm (165gph) @14VDC OR Filling a 1 gallon container every 22 seconds @14VDC

Update a Flowmax Pump to a Venom Pump

You will need the following parts to replace the centre section on your Flomax.

1500430-10	1500436	FT-0141716	1500370	1500356
			0	
Fuel Pump; Venom 10psi	Bracket; Pump	Bolt; M6x1 – 90mm SHCS	O-Ring; - 021 Buna-N	Vibration Isolator
Qty: 1	Qty: 1	Qty: 8	Qty: 2	Qty: 3