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BD Venom Dual Fuel 2011-2014 FORD 6.7L

POWERSTROKE

Installation Instructions

1050470

2011-2014 FORD SUPERDUTY

UNLESS AN EO# IS LISTED, THIS PRODUCT IS LEGAL IN CALIFORNIA FOR RACING VEHICLES ONLY. WHICH MAY NEVER BE USED UPON A HIGHWAY.

PLEASE READ ALL INSTRUCTIONS BEFORE INSTALLATION

KIT CONTENTS:
Please check to make sure that you have all the parts listed in this kit before you start the disassembly of your truck.

1050470 – Kit Contents				
1500714		1500708		
CP3 Bracket			CP3 Dri	ve Pulley
Qty: 1			Qt	y: 1
0445020037	1	500716		1500719
	~			
Duramax CP3 Pump	HP	HP Fuel Line		Quick Connect Adapter
Qty: 1		Qty: 1		Qty: 2
1500721	15007	20		GATK081490
				Augustanian de la constanta de
Quick Connect Fitting	Quick Conne	Quick Connect Retainer		Serpentine Belt
Qty: 2	Qty:	2		Qty: 1

1050470 – Kit Contents Cont.					
DAY89094	1500725			1500726	
Idler Pulley	Shroud Bra	Shroud Bracket		Clutch Connector Bracket	
Qty: 1	Qty: 1			Qty: 1	
1500715	1500723			1500727	
Bracket Standoff	Quick Connect S Fitting	Quick Connect Straight Fitting		Quick Connect 90Deg Fitting	
Qty: 1	Qty: 1			Qty: 3	
1502040	1500704	F00N	1200499	1500728	
HiFlow CP3 Feed fitting	Fuel Rail Fitting	CP3 Ou	tput Fitting	CP3 Return Banjo Fitting	
Qty: 1	Qty: 1	Q	ty: 1	Qty: 1	

	1050470 – Kit Conte	nts Cont	
1500718	FT-0424777		T-99604842
CP3 Plug	O-Ring -8 ORB		O-Ring
Qty: 1	Qty: 2		Qty: 4
GEN-19639	1604054	14	53934
F			
Push Pin	½" Fuel Hose	M8 2	x 45 Bolt
Qty: 2	Qty: 7ft	G	ty: 3
1601711	W701629-	S437	1401556
M8 x 25 Socket Head E	Bolt Ford Bo	olt	M8 Washer
Qty: 1	Qty: '		Qty: 6

	1050470 – Kit Col	ntents Cont	
1402609	FT-40388	ntents cont.	FT-1190681
M8 x 24 Washer	M18 Split Wa	sher	M8 Lock Nut
Qty: 1	Qty: 1		Qty: 3
FT-0141495	FT-11115722		1502015
M18 Jam Nut	M8 x 16 Bolt		Banjo Bolt
Qty: 1	Qty: 1		Qty: 1
1502019	FT-0	152661	1452821
0		5	
Seal Washer	Fender S	Shim Washer	Gear Clamp
Qty: 2		ty: 1	Qty: 1

1050470 – Kit Contents Cont.				
1500387	FT-0606434	1500722		
	Counterpan's Medium Strength Incode: Bive St			
Spring Clamp	Loctite Threadlock	CP3/CP4 Harness		
Qty: 2	Qty: 1	Qty: 1		



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SPECIAL REQUIRED TOOLS

- ➤ 10mm 12point (Triple Square) bit
- ➤ Cooling Fan clutch removal tools (FORD wrenches 205-036 and 303-214)
- > 19mm Crows foot wrench

OPTIONAL ACCESSORIES

1050470-SB - Single Sided Belt conversion for 2011 model year trucks, and trucks originally equipped with dual alternators.

INTRODUCTION

When trying to increase power levels of diesel engines, the high pressure fuel pump originally installed in the vehicle is found to be insufficient. Upgraded turbochargers can supply the engine with more air than the high pressure fuel pump can supply for.

The BD Venom Dual Fuel Kit allows 6.7L Powerstroke owners to increase the high pressure fueling capabilities of their engine, by adding a second high pressure fuel pump. This kit mounts a Bosch CP3 to the engine, and increases the power potential of upgraded turbocharges and other engine modifications.

KIT FIT NOTES



This kit requires the use of custom tuning for the operation of the additional high pressure fuel pump. Do not use this kit on pollution control roads. RACE ONLY.

If factory intake manifold assembly is still in use, some modification to cold air intake may be required for pump pulley clearance.

2011 model year and dual alternator trucks will require optional 1050470-SB kit for conversion from double sided serpentine belt to single sided belt.

If equipped with dual alternators, aux alternator will need to be removed. Kit will not work with factory dual alternators.

PRE-INSTALLATION

Secure vehicle and chock wheels to prevent vehicle from rolling. Record radio settings then disconnect the negative terminals on both of the vehicle's batteries, and then disconnect the positive terminals.

For additional technical information, refer to Ford Technical Information or other ship repair manuals (Mitchell, Alldata, etc...)

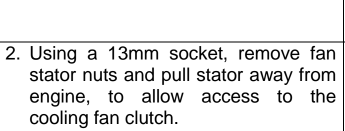
REMOVAL

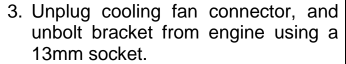


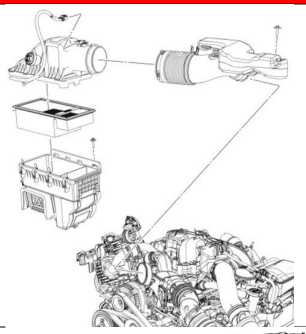
VEHICLE SHOULD BE SAFELY SECURED BEFORE INSTALLATION.

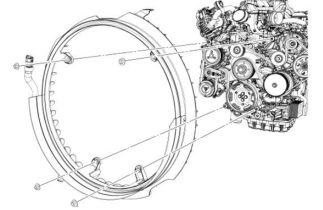
1. Remove intake tube assembly, and associated parts. (Also referred to as the air cleaner outlet pipe).

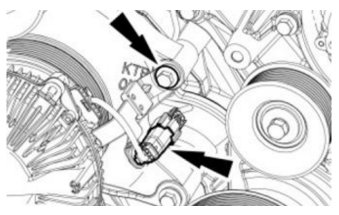
Note: Refer to shop manual for additional removal details if required.









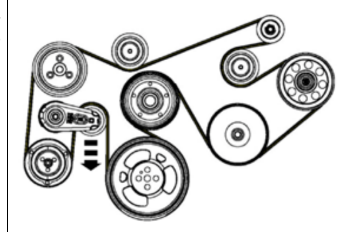


 Remove cooling fan from pulley hub. Carefully lay fan against radiator inside fan shroud housing.

Note: Removal may require the use of special fan clutch removal wrenches.



5. Using a 3/8in drive ratchet or breaker bar, remove factory serpentine belt by rotating tensioner clockwise and pulling belt off.



6. Cut plastic ties, and using a 10mm socket, remove plastic wiring loom(s) located over the passenger side valve cover.

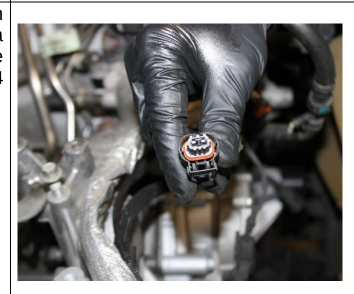
Note: This wiring will be tucked behind installed CP3 pump.



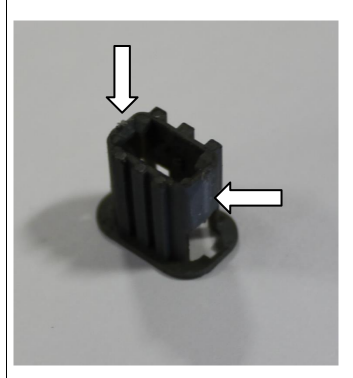
7. Un-plug OEM CP4 pump, and pull wiring out toward front of engine for access to connector.



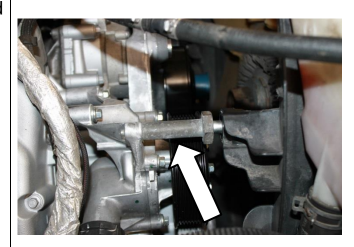
8. Remove the grey plastic insert from the OEM CP4 connector using a small screw driver. This part will be modified to fit the new CP3 to CP4 wiring harness.



9. Using a small file, remove the keyways (ribs) on both sides of the grey plastic insert. Then install back into OEM CP4 connector.



10. Remove passenger side fan shroud support stud, using a 30mm wrench.

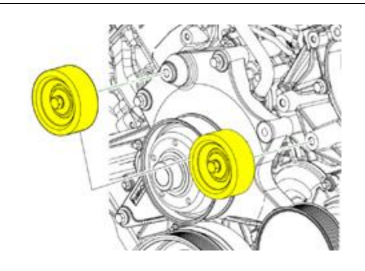


11. Remove upper bolt from secondary water pump, using 10mm socket.



12. Remove both idler pulleys using a 15mm socket. These will be relocated to CP3 bracket, once installed.

Note: If these pulleys are grooved, they will be replaced with smooth pulleys from the optional kit 1050475-SB, using OEM hardware.

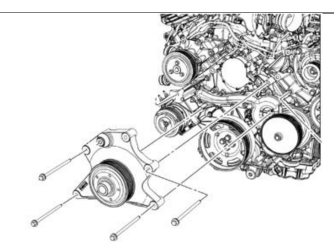


13. **Note**: If originally equipped with a single sided serpentine belt, skip to step 16 of removal process.

If the truck was outfitted with a double sided belt, and a grooved fan drive pulley as shown to the right, move onto the following removal process steps to install optional smooth fan pulley hub.

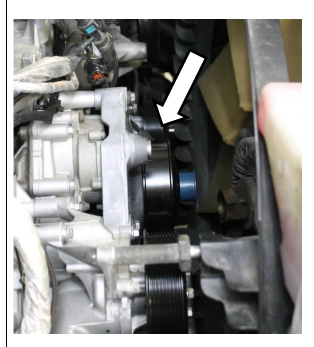


14. Using 13mm socket, remove fan pulley hub from front of engine.

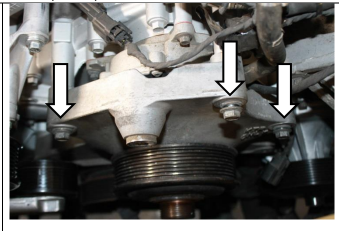


15. Using 13mm Socket, install smooth fan pulley hub CC3Z-8553-C, found in optional kit 1050470-SB. Torque fasteners to 18 ft-lbs.

Leave upper three (3) bolts loose for installation of CP3 bracket assembly.



Using 13mm socket, remove three
 upper bolts from fan pulley hub to allow the CP3 bracket to be installed.



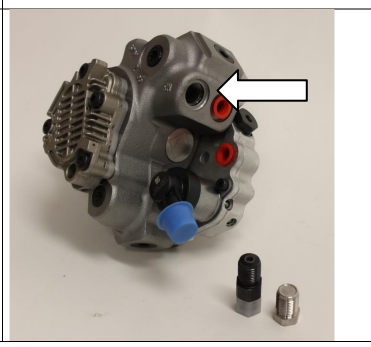
INSTALLATION

17. This kit was designed for use with a LBZ/LMM style cp3 pump.

Note: Fuel injection equipment is manufactured to very precise tolerances and fine clearances. To prevent fuel system damage, it is essential that absolute cleanliness is observed when working with these components.

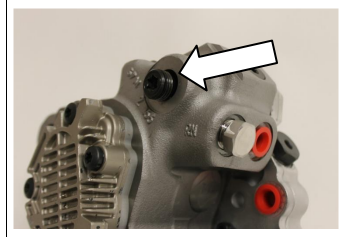
18. Using 17mm socket, remove OEM output fitting (seen here in black) from port. In its place, install plug 1500718 using a 17mm socket. Torque plug to 74 ft-lbs.





19. Remove OEM plug located adjacent to the output fitting using T50 Torx bit.

Note: Use care not to lose the ball bearing and spring found inside this port!



20. Carefully remove spring from OEM plug and install onto new output fitting F00N200499.



21. Install new output fitting with spring and ball bearing. Torque to 56 ft-lbs, using a 17mm socket.

Note: Ensure ball bearing is installed into port before installing fitting!



22. Mount CP3 pump to CP3 bracket 1500714. Use three(3) supplied 1453934 Bolts, six(6) 1401556 Washers, and three(3) FT-1190681 Nuts. Torque fasteners to 20 ft-lbs using a 13mm socket, and 13mm wrench.

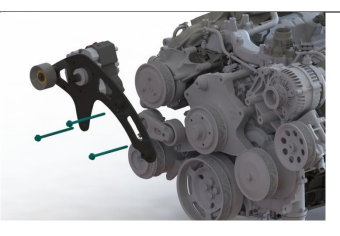


23. Install supplied idler pulley DAY89094, followed by 1402609 Washer, then the FT-11115722 Bolt. Using a 13mm socket, torque fastener to 20 ft-lbs.

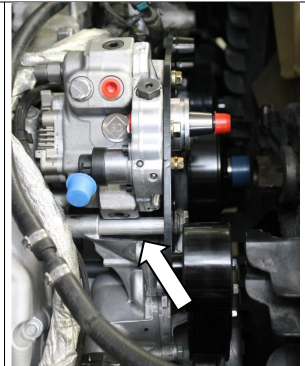


24. Install bracket and pump assembly onto the front of the engine. Using the OEM bolts from the cooling fan pulley hub. Using a 13mm socket, snug the bolts hand tight at this point.

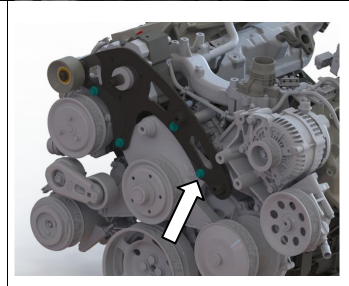
Note: The wiring running along the coolant passage behind the pump may need to be pushed back to allow space.



25. Insert stand-off 1500715 between CP3 bracket and engine, using the supplied longer OEM bolt W701629-S437.

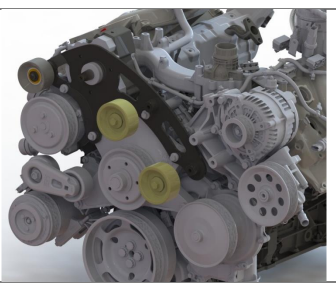


26. Torque all bolts from bracket to engine to 18 ft-lbs, using a 13mm socket. Excluding lower right hand bolt (see arrow). This bolt will be installed with the cooling fan assembly later.



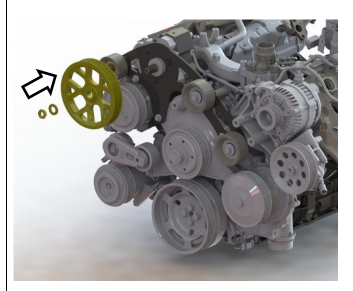
27. Install OEM idler pulleys onto bracket using OEM hardware. Using a 15mm socket, torque fasteners to 35 ft-lbs.

Note: If equipped from factory with grooved idler pulleys, use smooth pulleys from optional kit 1050470-SB, and install with OEM hardware.

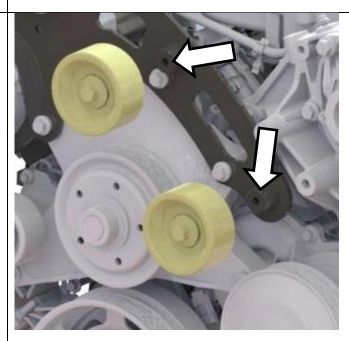


28. Install CP3 drive pulley 1500708 onto pump shaft with washer FT-40388 and jam nut FT-0141495. Using a 27mm socket, torque nut to 75 ft-lbs.

Note: It may be easier to apply final torque to nut after serpentine belt has been installed.



29. Ensure all pulleys are free running and have clearance. If interference exists, it may help to loosen bolts on main bracket and adjust position on engine. It may also help to use FT-0152661 shim washer behind idler pullevs for additional clearance. (See arrow location for reference).

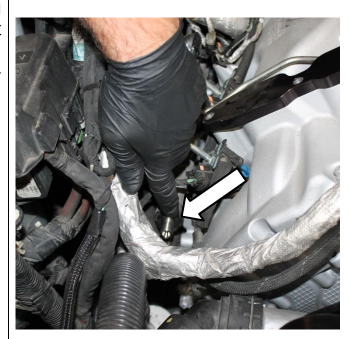


30. Locate passenger side fuel located above valve cover. Remove small plug located at the front of the rail using a 10mm 12 point bit (also known as a triple square).

Note: Clean area thoroughly before plug. Fuel injection removing equipment is manufactured to very precise tolerances and fine clearances. To prevent fuel system damage, it is essential that absolute cleanliness is observed.

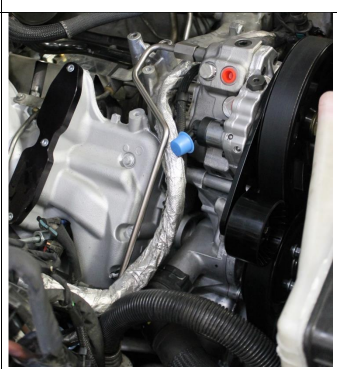


31. Install supplied fuel rail fitting 1500704, into previously plugged port (front end of passenger side fuel rail). Using a 22mm socket, torque to 75 ft-lbs.



32. Install supplied fuel line 1500716 between the installed fuel rail fitting, and the CP3 output fitting. Torque both ends to 30 ft-lbs using 19mm crows foot wrench.

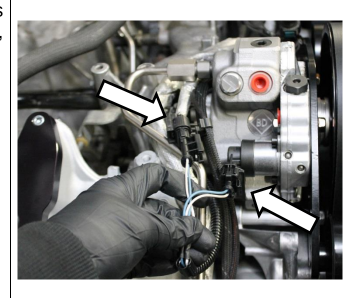
Note: Ensure both ends of the fuel line are seated before applying final torque. To perfectly align both ends of fuel line, a small amount of bending adjustment may be required.



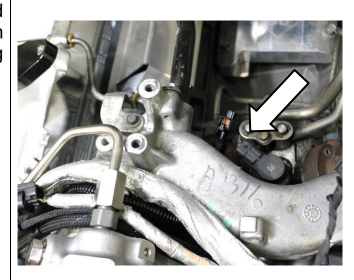
33. Route OEM CP4 pump wiring behind installed CP3 pump as shown.



34. Plug-in supplied wiring harness 1500722 into OEM CP4 connector, and CP3 as shown.



35. Loop supplied harness around toward OEM CP4 pump, and pull underneath coolant crossover passage. Plug harness into OEM CP4 pump.



36. Route harness and wiring behind CP3 pump, and ensure wiring is not directly contacting exhaust manifolds, or any other hot surface.



37. Remove the OEM CP3 inlet fitting and transfer the sealing washer over to the new 1502040 HiFlow fitting as shown.



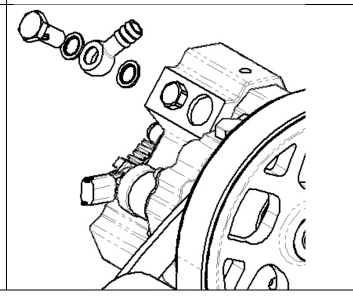
38. Install 1502040 HiFlow pressure feed fitting sealing washer, and torque to 6 ft-lbs.

Note: High flow fitting has a thin wall and may fracture if over-torqued. Do not exceed specified torque values!

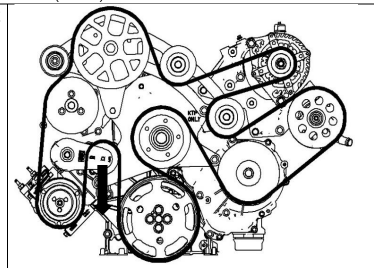


39. Install 1500728 Banjo fitting, 1502015 Banjo bolt, and 1502019 seal washers. Assemble hand tight as shown.

Note: Fitting will be tightened and positioned when hose is installed.



40. Install supplied serpentine belt GATK081490. Route as shown in the accompanying image. Install is reverse of removal.



41. Re-route fan wiring harness on engine side, by pulling connector up through CP3 bracket.



42. Before installing cooling fan assembly it may be helpful to adjust OEM fan connector bracket by bending the metal tab slightly forward as shown. This is done to accommodate the installed CP3 bracket thickness.



43. Re-install OEM fan connector bracket to fan clutch. Leave connector off of bracket.



44. Stack the 1500726 bracket on top of the OEM fan clutch bracket, and insert OEM bolt through both.



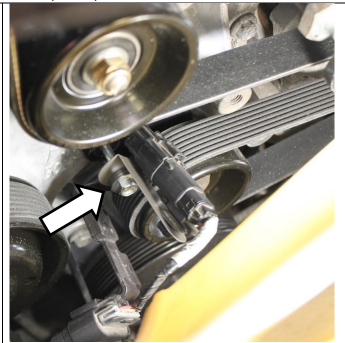
45. Re-install cooling fan, and torque to 98 ft-lbs (May require use of fan clutch wrench).

Note: It's helpful to have fan connector bracket bolt inserted into its respective hole, while installing cooling fan.



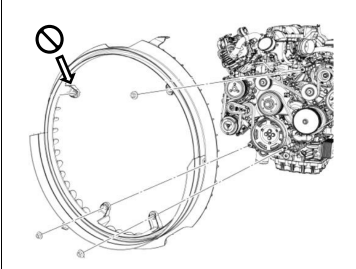
46. Torque fan bracket bolt to 18 ft-lbs, using a 13mm socket and reconnect fan clutch connector.

Note: Ensure fan brackets and connector do not interfere with serpentine belt or pulleys. There should be at least a fingers width clearance.



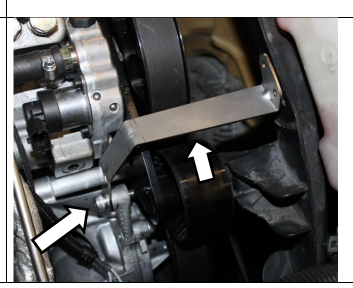
47. Re-install fan stator using three(3) of the OEM fasteners, as shown. Using a 13mm socket, torque to 12.5 ft-lbs (150 in-lbs).

Skipping upper passenger side mount.



48. Using 1601711 fastener, temporarily install supplied 1500725 stator support bracket onto the passenger side upper stator mount.

This replaces support for upper passenger side.



49. Mark fan stator through holes on 1500725 bracket, and then remove for drilling holes.



50. Drill two(2) 6mm(.236in) diameter holes on marks made in previous step.

Note: It is helpful to use a step drill bit for drilling plastic stator.



51. Re-install the 1500725 bracket using supplied 1601711 fastener, and two(2) GEN-19639 push pins on the fan stator.

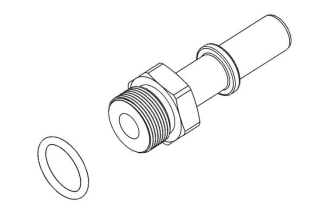
Torque fastener to 15 ft-lbs using 6mm hex drive.

Note: Some clearance of fan stator may be required for pulley clearance. This can be done with a Dremel, or small saw.



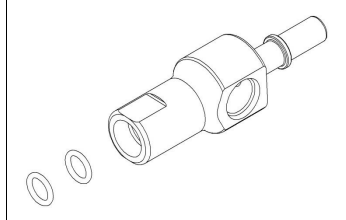
52. Assemble an FT-0424777 O-ring onto each 1500721 ORB adapter as shown.

Note: Use care not to cut or damage O-ring!



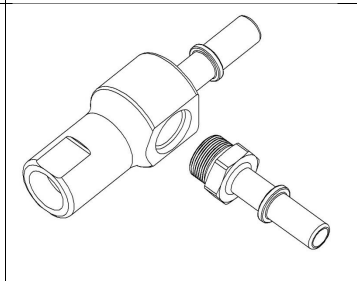
53. Insert two(2) FT-99604842 O-rings into each 1500719 quick-disconnect adapter. They are installed into the internal O-ring grooves inside the large end.

Note: Can be helpful to use a small flat blade screwdriver.

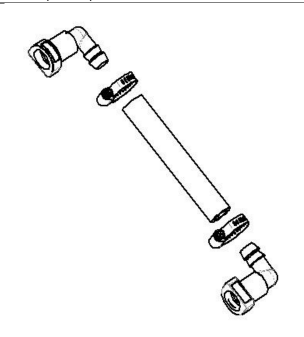


54. Install a 1500721 ORB adapter with O-ring into each 1500719 quick-disconnect adapter as shown. Torque to 15 ft-lbs, using 7/8in wrench.

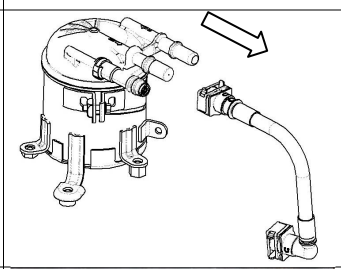
Note: Apply FT-0606434 Loctite to threads



55. Using 4-1/2 in of supplied ½in hose, use 1452821 gear clamps to secure a 1500727 quick-disconnect fitting in each end as shown.



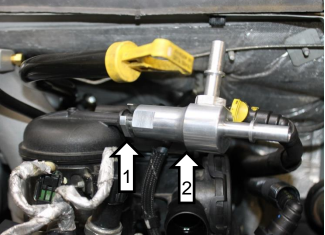
56. Remove OEM fuel tube assembly, by pinching tabs together on quick-disconnects, and pulling up on colored collars.



57. Install a pre-assembled quick-disconnect adapter (arrow 2) onto OEM fuel filter outlet, in place of fuel tube assembly.

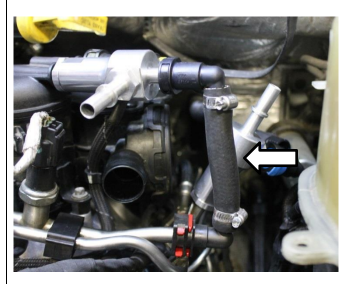
Apply FT-0606434 Loctite to 1500720 retaining collar (arrow 1), and slide over outlet, behind shoulder, and thread into adapter. Torque to 10 ft-lbs.

Note: It's helpful to put a small amount of diesel fuel onto o-rings, and/or fuel filter outlet to assist assembly.



58. Install new pre-assembled fuel tube between quick-disconnect adapter, and fuel pump feed inlet.

Note: A small amount of diesel fuel on o-rings can help install here as well.

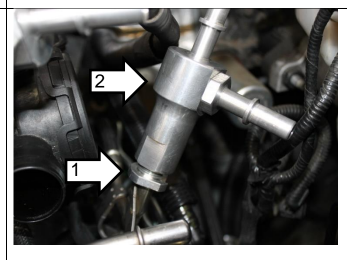


59. Locate OEM fuel return quick-disconnect (seen here with blue latch), and remove.

This is done by lifting the locking collar and depressing tab while pulling up.



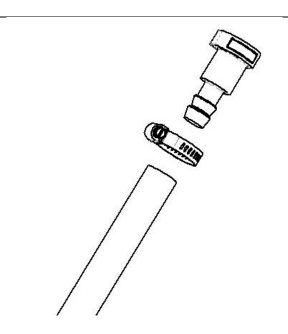
60. Install second quick-disconnect adapter onto return outlet (arrow 2). Apply FT-0606434 Loctite to 1500720 retaining collar (arrow 1), and slide over outlet, behind shoulder, and thread into adapter. Torque to 10 ft-lbs.



61. Plug OEM fuel return line onto quickdisconnect adapter as shown, and depress locking collar.



62. Insert 1500723 quick-disconnect fitting into end of supplied 1/2in fuel hose, and secure with 1452821 gear clamp.

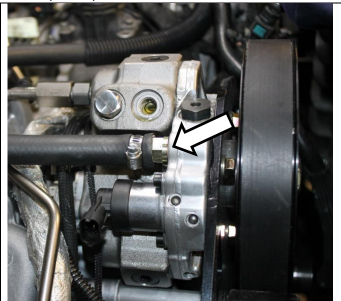


63. Connect hose to quick-disconnect adapter located on fuel filter, and route fuel tube towards CP3 pump feed fitting.

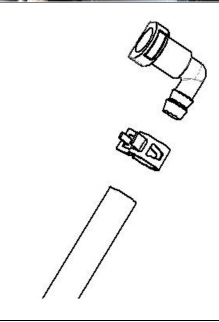


64. Trim to length and push hose over feed fitting on CP3 pump. Secure with 1452821 gear clamp.

Note: Ensure fuel hose is clear of moving parts, or hot engine components.



65. Insert 1500727 quick-disconnect fitting into end remaining supplied 1/2in fuel hose, and secure with 1500387 spring clamp.



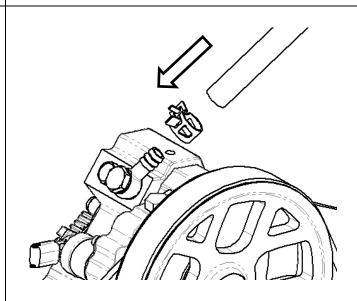
66. Connect hose to quick-disconnect adapter with OEM return line, and route fuel tube towards CP3 pump return banjo fitting.



67. Trim fuel tube to length, and secure with 1500387 spring clamp.

Tighten banjo bolt to 18 ft-lbs using 3/4in socket.

Note: Clock banjo fitting to ensure return hose does not contact any moving or hot engine parts.



68. Re-install intake tube, and any other components removed for install of pump.

Note: Double check fasteners and fittings to ensure all joints and connections are tight.



69. Prime fuel system several times using the filter pump, or lift pump and start engine. Check for leaks.

OPERATION INSTRUCTIONS

Once all parts are installed, the vehicle will require custom tuning to operate both high pressure fuel pumps together.

SPECIAL NOTES

When adding a second high pressure injection pump, the demand for fuel flow from the factory lift pump will increase. Elevated horsepower levels may require an upgraded lift pump to support the additional CP3 fuel requirements.

If you have any technical difficulties, concerns, comments, or complaints, please phone our Technical Support hotline at (800) 887-5030 between 8:30am-5:00pm PST (Pacific Standard Time) Monday to Friday.