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Cummins CP3 Conversion Kit

2019-2020 Cummins engine injection pump CP4 to CP3

1050490	RAM 2019-2020 CP3 Install kit
1050491	RAM 2019-2020 Stock CP3 Kit
1050492	RAM 2019-2020 R900 CP3 Kit

No tuning required for install!

Kit was designed with a Duramax style CP3 injection pump. If a Cummins style CP3 pump is preferred, grinding for clearance on engine block is required (see notes at the end of install instructions).

1050490 Kit Contents – CP3 Install Kit

1500732	1500733	1500734	1500735	1502019
				0
Drive Gear	Adapter Collar	Adapter Plate	Fuel Line	Seal
Qty: 1	Qty: 1	Qty: 1	Qty: 1	Qty: 2

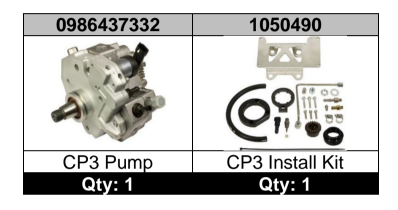
1500737	1500744	F00N200499	1500718	1500745
ECM Bracket	Fuel Line Support Bracket	Outlet Fitting	CP3 Plug	High Pres. Nut Assembly
Qty: 1		Qty: 1	Qty: 1	Qty: 1

1500723	1500739	1502040	1604054
			\bigcirc
QC Fitting, Barb	QC Fitting, M12	Inlet Fitting	1⁄2" Hose
Qty: 1	Qty: 1	Qty: 1	Qty: 17in

FT-0776773	1452821	FT- MJ2740000ZP00	1302110	FT-0161811
				E January and the second second
5/16in Clamp	Gear Clamp	M18 Nut	M18 Washer	M6-1.00x16
	Qty: 2	Qty: 1	Qty: 1	

FT-11116108	1601715	1300130	1500717
Contraction of the second		/	C
M8x45 Bolt	M8x30 Bolt	Tie Wrap	Gear Holder Tool
Qty: 3	Qty: 3	Qty: 1	Qty: 1

1050491 Kit Contents – Stock CP3 Kit



1050492 Kit Contents – R900 Performance CP3 Kit

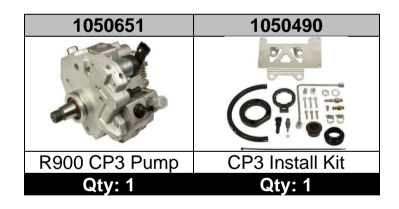


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Introduction

From the very first common rail Cummins Ram in 2003, all Cummins Rams have been supplied with the dependable Bosch CP3 injection pump. However, in 2019 Cummins revised the engine heavily and switched to the Bosch CP4 injection pump. Some owners may prefer to "backdate" their 2019+ model year Cummins engines to a CP3 injection pump for reliability and/or performance. This kit comes with everything you need to convert a CP4 equipped Cummins to use a CP3. The kit does <u>not</u> require tuning for operation in a stock vehicle. If adding performance tunes, it may be helpful to reference the chart for pump flow contained in *Appendix A* of this manual. The kit is available with or without a CP3 pump, and is also available with a high-performance R900 stroker CP3 pump!

Installation

CP3 Pump Assembly

The below steps outline how to prepare the CP3 pump for installation.

Remove OEM inlet fitting, and install supplied high-flow fitting in its place. Use supplied seal washer 1502019.

Important! Do not over-torque fitting, damage can occur.

Torque spec: 6 ft-lbs







Remove OEM return fitting, and install supplied Quick-Connect fitting. Use supplied seal washer 1502019.

Torque spec: 18 ft-lbs

Remove OEM High-Pressure outlet fitting, and install supplied plug in its place. Torque to spec.

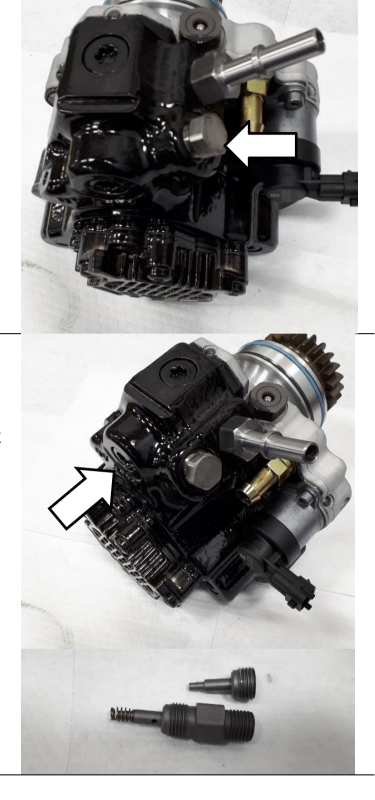
Torque Spec: 74 ft-lbs

Remove High-Pressure plug from back of CP3 pump, located adjacent to the return fitting and OEM High-Pressure outlet.

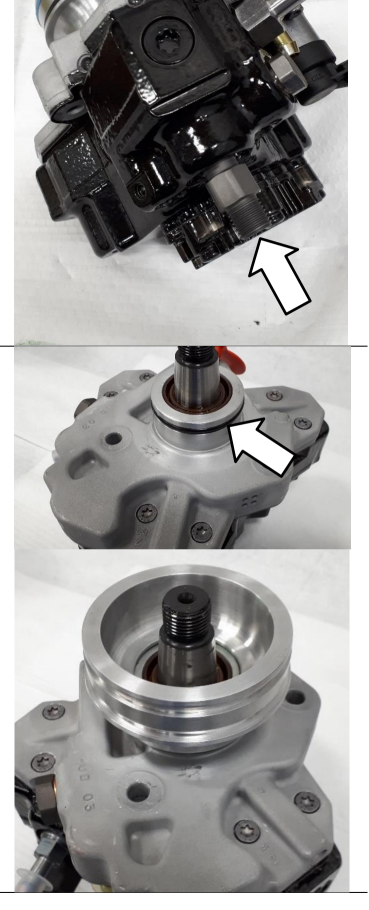
Transfer spring onto supplied High-Pressure outlet fitting, and install. Torque to spec.

Important! Do not loose ball retained by spring inside pump!

Torque Spec: 56 ft-lbs







Ensure CP3 pump o-ring is installed, and install pump collar onto the front of the pump.

Note small amount of grease or oil on the o-ring can assist with install.

Install supplied gear onto pump shaft, and secure in place with supplied flat washer and nut.

Torque to spec using supplied gear holding tool.

Torque Spec: 75 ft-lbs



Pump Install

Disconnect both vehicle batteries for safety. The ECM will be unplugged during the below process.

Remove engine cover, and remove intake horn. Removing EGR cross over tube may be required for easier disassembly of intake parts.

Unplug connector from CP4 pump, and Disconnect Feed and Return quick Connect hoses.

Disconnect high pressure fuel lines from CP4 pump, and Fuel rail. Remove fuel lines from engine.

Important! Ensure debris or dirt does not get into fuel system!







Remove nut from harness support, and remove CP4 support bracket from engine.

Remove three (3) mounting nuts holding CP4 pump to engine, and remove pump by pulling it towards rear of the truck.

Remove three (3) CP4 mounting studs from engine. Using two (2) CP4 mounting nuts, double nut the stud and unscrew it.

Install supplied adapter plate using three (3) supplied socket head cap screws.

Note flat-spot on adapter is oriented next to sensor in timing case.

Torque spec: 20 ft-lbs





Remove bolts retaining ECM connector strain relief, and unplug ECM connectors.

Note It may be helpful to remove weight off of power steering hoses. This is done by cutting zip-tie and pulling rubber insert from bottom side.

Remove four (4) bolts holding ECM in place, and remove ECM from the engine.

Remove the four (4) bolts retaining the ECM bracket, and remove ECM bracket from the engine.

Remove standoffs and grommets from OEM ECM bracket.

Note Orientation of grommet and standoffs in bracket. The short standoffs are located towards the top of the engine, and the long ones towards the bottom.







Insert grommets and standoffs into supplied ECM bracket.

Note Long standoffs are located on the bottom, and short on top holes.



Install assembled ECM bracket onto engine block using OEM bolts.

Torque spec: 18 ft-lbs

Reinstall ECM onto bracket, using OEM bolts.

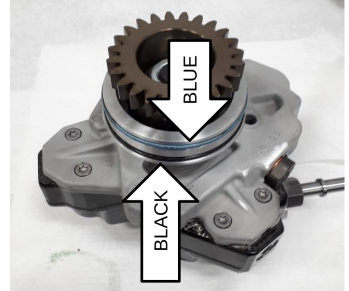
Torque spec: 18 ft-lbs

Remove o-rings from CP4 pump collar, and install them onto the collar previously installed on CP3 pump.

Note o-ring orientation, and ensure blue o-ring is closer to gear.







Set the correct timing for the pump as follows.

- Rotate the pump shaft so that the middle digit of the number (usually 754 or 750) is aligned with the indicated piston.
- 2. Rotate the engine to top dead center using the TDC markings on the crankshaft damper.

Install CP3 pump onto engine, keeping the alignment from the previous step.

Install using three (3) supplied flange bolts. Pump will install with the metering unit pointing upwards.

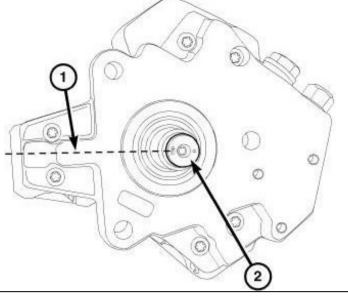
Note One of the bolts is not in a visible location, tucked between the block and pump. It can be helpful to use a mirror for installation of this bolt.

Torque spec: 20 ft-lbs

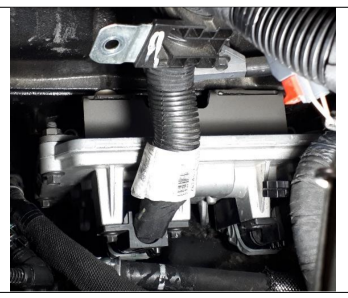
Plug ECM harness back into ECM, and reinstall retaining bolts.

If weight was removed from power steering hoses, reinstall it using supplied zip tie.

Note It may be helpful to move the weight slightly rearward for better ECM harness clearance.



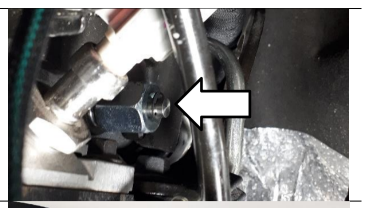




Install rail plug in most rearward feed port on fuel rail. Torque to specification.

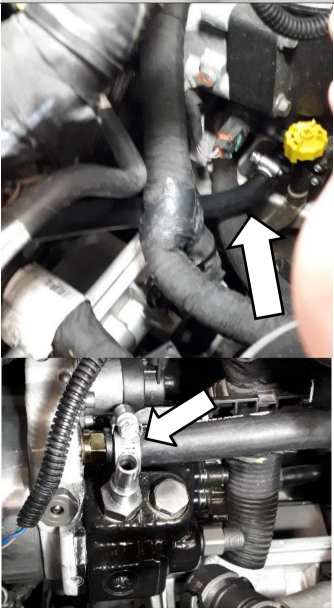
Torque spec: 33 ft-lbs

Assemble feed line with supplied quick connect, $\frac{1}{2}$ " fuel hose, and clamp as shown.





Remove factory feed hose from bottom of fuel bowl, and replace with ½" fuel hose assembled in previous step. Connect hose to CP3 pump inlet fitting with supplied clamp.

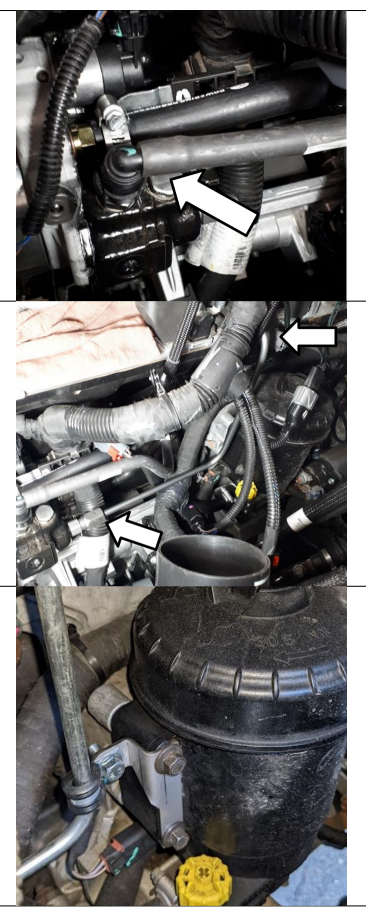


Connect OEM return hose to CP3 pump as shown.

Install supplied High-Pressure fuel line between the CP3 pump and forward open fuel rail feed port.

Torque spec: 33 ft-lbs

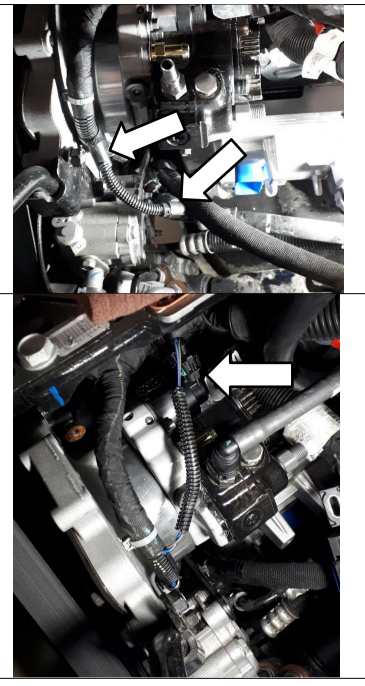
Install the fuel line support bracket onto the two fuel bowl bolts. Then secure the fuel line with the P-clamp and M6 bolt as shown.



Remove factory loom 'Y'-clip, and both clips attached to the CP4 harness connector.

Route connector towards CP3 metering unit, and plug harness into pump.

Note: This may require trimming of oem harness tape.



Ensure wiring is all secured and won't rub on hard parts.

Note: Factory 'Y' clip can be reinstalled by trimming back loom, and installing as shown.

Reinstall intake horn, EGR cross over pipe and associated parts removed earlier.

Installation of pump is complete, reconnect the batteries and start the engine to check for any fuel leaks



Cummins Style CP3 Install Notes

The CP3 conversion kit was designed using a Duramax style CP3 pump. Due to the shape of the Duramax pump, no grinding is required for install. If you wish to use a Cummins style pump, the below note will help with install.

Some clearance grinding will likely have to be done on the threaded boss located on the side of the engine block. It impedes the installation of a Cummins style CP3 pump.

Note Slight fitment challenges may occur when using a Cummins style CP3 pump.



Dual Alternator Install Notes

Some RAM trucks may be equipped with dual alternators. The CP3 conversion kit can still be installed, but minor adjustments may need to be made.

The factory fuel return fitting may contact the lower mounting nut of the alternator. This may require a small amount of grinding for clearance.

Alternatively, a banjo fitting or -6 JIC / AN fitting could be used to replace the factory quick connect to gain clearance.



Appendix A

The below charts show CP3 pump output flow versus the Fuel Control Actuator (FCA) command for both stock and R900 CP3 conversion Kits. Ensure the correct chart is referenced for the kit installed.

