

Step 1

## Chrysler Hemi 5.7/6.2L Aluminum Fuel rail kit Part # 5019

Tools required- 13mm socket, rachet.11/16" wrench. White grease, Anti-seize.

Disconnect negative battery terminal.

Step 2	Remove engine cover.
Step 3	Disconnect fuel feed line by squeezing blue colored plastic lock and pulling
•	up on line.
Step 4	Remove fuel rail hold down studs with 13mm deep socket.
Step 5	Remove rail assembly and injectors.
Step 6	Remove the clips that hold the injectors to the rails and remove the injectors
Step 7	Assemble the BBK aluminum rails by installing the supplied O rings onto the
•	end caps and -6 end fittings.
Step 8	Wipe a small amount of white grease onto the O rings and install fitting into
	the rails. The end caps go to the front, the -6 end fittings to the rear. Tighten
_	with 11/16" wrench.
Step 9	Install the supplied O ring onto the fuel feed fitting and install the fitting onto
0.4	the passenger side rail at the rear of the rail pointing up.
Step 10	Wipe a small amount of white grease onto the injector O rings to aid in
Cton 11	assembly. Install the injectors in their respective holes in the intake manifold. Install BBK fuel rails onto injectors and push rails down to seat injectors.
Step 11	
Step 12	Install the supplied clamps onto the rails and reuse the stock studs to retain the clamps. Tighten studs with 13mm deep socket.
Step 13	Assemble the crossover hose and -6 barbed hose fittings. Wipe a small
Step 13	amount of white grease on barbed end to aid in assembly.
Step 14	Dab a small amount of anti-seize on -6 end fittings and install hose. Tighten
Gtop	with 11/16" wrench.
Step 15	Reconnect the stock fuel feed line to the fitting on the BBK rails. Install the
-	blue plastic lock piece on the inlet fitting first then push hose over it and
	push down to lock. Make sure the line locks onto the fitting on the rail.
Step 16	Reconnect the battery and turn the ignition key to the ON position and then
	OFF again a few times to pressurize system. Check for any leaks in the rails
0	and fittings.
Step 17	Start the engine and double check for leaks with engine running.
Step 18	Reinstall engine cover.