Installation Manual P/N MK-79852-BLK (non-heated, FS19596 Filter) P/N MK-79852-BLKH (heated, FS19596 Filter)



# 1998.5-2002 DODGE CUMMINS MK-7 High Flow Fuel Filter Kit

**Installation Instructions** 

P/N MK-79852-BLK (non-heated) P/N MK-79852-BLKH (heated)

GDP MK-7 High Flow Fuel Filter Kit Installation

PLEASE READ ALL INSTRUCTIONS BEFORE BEGINNING INSTALLATION

# **Safety Guidelines!**

**WARNING!** Always secure the vehicle from rolling.

**WARNING!** Always disconnect vehicle batteries before working on electrical components.

**WARNING!** Always wear safety glasses when operating power tools such as drills and

grinders or using punches and chisels.

**WARNING!** Always properly secure fuel lines and wiring to prevent chaffing.

**WARNING!** Always have a fire extinguisher available when working with fuel systems.

## **PLEASE WORK SAFELY!**

# MK-7 High Flow Fuel Filter Kit Contents



### **Qty** Item Description

1	GDP Cylinder Head Mounting Bracket
1	Red Backing Plate
1	Fleetguard Filter Head
1	FS19596 - 7 Micron F/W Separator
1*	Fuel Heater Kit
4	3/8" Mounting Bolts and Lock Washers
2	M8-1.25 x 30 MM Plated Filter Mounting Bolts
2	90° FJIC x 3/8" PushLok Fittings
1	45° FJIC x 3/8" PushLok Fitting
2	1/2" MPT x MJIC Adapters
1	GDP Stainless Metric to MJIC Adapters
1	Cummins Sealing Washer
1*	GDP Aluminum Sender Tee
2	3/8" Hose Clamps
1	WIF Harness Conversion Kit
1	5' Section 3/8" Parker PushLok Hose

<sup>\*</sup> Optional Item

Please check your parts inventory against the above parts list before beginning your installation.

#### **Preparation**

- 1) Secure vehicle from rolling.
- 2) Disconnect both batteries.
- 3) Raise vehicle and support safely if needed.
- 4) Drain fuel filter housing into an approved container via the water/fuel separator.
- 5) Disconnect the electrical connectors for the stock WIF (water in fuel) sensor located at the bottom of the canister and fuel heater located on the front of the stock fuel filter housing. Mark the WIF sensor harness for later reference.
- 6) Remove the entire supply line assembly from the stock filter housing to the injection pump inlet.
- 7) Disconnect the feed line to the stock filter housing.
- 8) Remove the two bolts that mount the stock filter housing to the cylinder head and remove the entire housing.

### MK-7 High Flow Fuel Filter Installation

9) Attach the filter head and backing plate to the mounting bracket using the supplied bolts and lock washers and tighten. Make sure that the flow direction arrows on the filter head will be facing forward when the head and bracket are installed on the truck.



- 10) Install the 1/2" MPT to MJIC adapters in the filter head and tighten. We strongly recommend the use of a thread sealer on the adapter to filter head threads to avoid minor leakage.
- 11) Install the new head and bracket assembly in the stock location using the supplied metric bolts and tighten.
- 12) For the following steps you will be using PushLok hose fittings. To make these fittings easier to assemble heat the hose end with a heat gun or place the hose end in a cup of near boiling water. Apply a single drop of light oil such as motor oil or transmission fluid to the barbed end of the fittings. These two steps will make the hose <u>much</u> easier to push over the fitting barbs.



## Lift Pump to Filter Canister Line Installation

13) Aftermarket lift pumps: Depending on the inlet fitting option you ordered with your kit you can now make the filter inlet connection. When complete, proceed to step 18.

**Stock Lift Pumps:** For stock lift pumps on the block proceed to step 14.

- 14) Remove the banjo bolts from the fuel pump to fuel filter canister line. Remove the stock supply line from the truck.
- 15) Install one stainless metric to JIC adapter in the fuel pump outlet and tighten.
- 16) Install one of the 90° PushLok fittings in the end of the supplied hose and loosely attach this fitting to the adapter in the fuel pump outlet. Loosely install another 90° PushLok fitting on the adapter at the fuel filter inlet. Route the hose in a loose arc from the fuel pump outlet up to the 90° PushLok installed at the filter inlet. Cut the hose to length by measuring against the yellow stop collar.
- 17) Remove the hose and fittings from the vehicle for final assembly. Install the 90° PushLok fitting in the end of the new pump to filter supply line making sure to fully seat the hose. Don't worry about the fitting orientation at this point. The fittings can be rotated in the hose after they are seated. Install the new supply line and tighten both fittings.

#### Big Line Kit Installation

- 18) Install the supplied metric adapter in the injection pump inlet using the sealing washer. Snug the adapter. There is no need to over-tighten.
- 19) Install 45° PushLok fitting in the supplied hose making sure that it is fully seated. Loosely connect this fitting to the adapter at the front of the MK-7 filter head.
- 20) Loosely install a 90° PushLok fitting on the adapter at injection pump inlet to measure for hose length. Measure the new hose coming from the MK-7 Filter outlet and cut to length. Remove the 90° PushLok fitting and install in the end of the new line.
- 21) Reattach the 90° fitting to the inlet of the injection pump and tighten. Tighten the 45° PushLok fitting at the MK-7 outlet.
- 22) **Heater Option:** If you have purchased the heated version of the MK-7 you can now plug the heater into the factory harness.

- 23) Remove the WIF sensor from the new FS19596 filter and install the new WIF sensor that is supplied in the kit.
- 24) Install the supplied FS19596 filter and tighten.
- 25) Locate the factory Deutsch connector that was disconnected from the stock WIF sensor.
- 26) Remove this connector from the factory wiring harness using wire cutters.
- 27) Install the new WIF connector from the kit using the supplied heat shrink wire connectors
- 28) Heat and shrink these connectors for a weather tight seal.
- 29) Plug the newly installed connector into the new WIF sensor that was installed in the bottom of the filter in step 23.
- 30) For fast priming we recommend disconnecting the line from the injector pump inlet and placing it in a catch container. Bump the starter but do not allow the vehicle to start. Wait 20 seconds or until you see fuel in the container. If no fuel is present repeat this step until remaining air is purged from the system. Once fuel is present, reconnect the line to the injection pump inlet and tighten.
- 42) Start the engine and verify fuel pressure.
- 43) Check all connections for leaks and make sure all hoses are clear of moving parts.
- 44) Test drive the vehicle.

The supplied aluminum pressure tee can be placed anywhere in the new fuel lines that offers easy sender access.

Thank you for your purchase of the GDP MK-7 Filtration System. If you have any questions, please do not hesitate to contact Glacier Diesel Power at 509-993-4923.

#### **GLACIER DIESEL POWER**

#### DISCLAIMER OF LIABILITY

Other than as expressly set forth herein, Glacier Diesel Power (hereafter collectively, "SELLER") shall in no way be responsible for the PRODUCT'S proper use and service. In no event shall SELLER be liable for any special, incidental, indirect or consequential damages of any kind or nature, whether or not BUYER was advised of the possibility of damage, arising or resulting from the use or performance of the PRODUCT, and BUYER hereby waives any and all such claims.

BUYER acknowledges that he/she/it is not relying on SELLER'S skill or judgment to select or furnish goods suitable for any particular purpose and that SELLER has no liability that will extend beyond the scope of the limited warranty contained herein, and BUYER hereby waives all remedies or liabilities, expressed or implied, arising by operation of law or otherwise, (including, without limitation, any obligations of SELLER with respect to fitness for any particular purpose; merchantability; and special, incidental, indirect or consequential damages) or whether or not occasioned by SELLER'S negligence.

SELLER disclaims any warranty and expressly disclaims any liability for personal injury or damages related to BUYER'S use of the PRODUCT. BUYER acknowledges and agrees that the disclaimer of any liability for personal injury is a material term for this agreement and BUYER agrees to indemnify SELLER and hold SELLER harmless from any claim related to the PRODUCT and its use or performance. Under no circumstances will SELLER be liable for any damages, liabilities, costs or expenses incurred as a result of or by reason of the use, performance or sale of the PRODUCT, including, without limitation, any damages, liabilities, costs or expenses incurred by reason of BUYER'S negligence related to those uses of the PRODUCT.

SELLER assumes no liability regarding the improper installation or misapplication of the PRODUCT. It is the installer's responsibility to check for proper installation, and, if in doubt, contact the manufacturer.

#### LIMITATION OF WARRANTY

SELLER hereby provides the following limited warranty as to description, quality, merchantability, fitness for any product's purpose, productiveness, or any other matter of SELLER'S product sold herewith. The SELLER shall be in no way responsible for the product's open use and service and the BUYER hereby waives all rights other than those expressly written herein. This Warranty shall not be extended or varied except by a written instrument signed by SELLER and BUYER.

The Warranty is Limited to one (1) year from the date of sale and limited solely to the parts contained within the product's kit. All products that are in question of Warranty must be returned shipping prepaid to the SELLER and must be accompanied by a dated proof of purchase receipt. All Warranty claims are subject to approval by Glacier Diesel Power.

Under no circumstances shall the SELLER be liable for any labor charged or travel time incurred in diagnosis for defects, removal, or reinstallation of this product, or any other contingent expenses.

Under no circumstances will the SELLER be liable for any damage or expenses insured by reason of the use or sale of any such equipment.

IN THE EVENT THAT THE BUYER DOES NOT AGREE WITH THIS AGREEMENT: THE BUYER MAY PROMPTLY RETURN THIS PRODUCT, IN A NEW AND UNUSED CONDITION, WITH A DATED PROOF OF PURCHASE, TO THE PLACE OF PURCHASE WITHIN THIRTY (30) DAYS FROM DATE OF PURCHASE FOR A FULL REFUND. THE INSTALLATION OF THIS PRODUCT INDICATES THAT THE BUYER HAS READ AND UNDERSTANDS THIS AGREEMENT AND ACCEPTS ITS TERMS AND CONDITIONS.