

NUMBER: 14-004-11 REV. A

GROUP: Fuel System

DATE: December 01, 2011

THIS BULLETIN SUPERSEDES TECHNICAL SERVICE BULLETIN 14-004-11, DATED APRIL 27, 2011, WHICH SHOULD BE REMOVED FROM YOUR FILES. ALL REVISIONS ARE HIGHLIGHTED WITH **\*\*ASTERISKS\*\*** AND INCLUDE ADDITIONAL MODEL YEARS, VEHICLES AND NEW PARTS.

SUBJECT:  
Heavy Duty Filtration MOPAR Retrofit or Add On Parts Available

MODELS:

2003 - 2009 (D1/DH/DR) Ram Truck (2500/3500 Pick Up)

**\*\*2010 - 2012 (D2/DJ) Ram Truck (2500/3500 Pick UP)\*\***

2007 - **\*\*2012\*\*** (DC/**\*\*DD\*\***) Ram Truck (3500 Cab Chassis)

**NOTE:**

This bulletin applies to D1/DH/DR vehicles equipped with a 5.9L Cummins engine built from 2003 model year (sales codes ETH, ETC) and DC/DH/**\*\*DJ\*\***D1/**\*\*D2\*\*** vehicles equipped with a 6.7L Cummins engine built from 2007 model year (sales code ETJ).

**NOTE:**

Some configurations of the Cab Chassis (shorter wheel base models) will not accept the kit due to Diesel Exhaust Fluid and/or coolant line interference. Please "test fit" the bracket prior to cutting/removing any lines on these trucks.

DISCUSSION:

Several fuel system add-on or retrofit parts are available to enhance the filtering capability for customers exposing their vehicles to extremely dirty conditions.

This kit is available for most new vehicles equipped with the Cummins diesel engine and may be ordered with the truck as a Mopar Dealer installed option, (Sales Code 77P). Description of parts available for Cummins diesel equipped vehicles are listed below:

^ Severe duty, frame mounted fuel filter (application for 2004.5 - 2012 Pickup & 2007 -

**\*\*2012 Cab Chassis DC/DD only\*\***).

^ **\*\*Severe Duty replacement fuel filter element\*\***

^ 6.7L up-graded (5 & 10 micron filter-in-filter) fuel filter to retrofit earlier models (shell and element).

^ 6.7L Element only, fuel filter.

^ 5.9L & 6.7L Add-on or up-graded fuel tank vent hose kit with vent cap.

^ Filter for fuel tank vent hose, (replaces vent cap).

^ 5.9L up-graded air filter. This filter is similar in design to the current 6.7L air filter.

**NOTE:**

Do not use p/n 05183410AA fuel filter for (bottom load style) 6.7L engines. Use p/n 68061633AA shell and filter.

**NOTE:**

The maintenance intervals for the fuel filter(s) is 15,000 miles, 400 engine hours or 12 Months, (whichever occurs first) or more often as needed.

Qty.	Part No.	Description
1 (AR)	68083851AA	Kit, Severe Duty Fuel Filtration - Ram Truck (Cab/Chassis) DC 2007 - 2010 Cab/Chassis 6.7L (Will not work on any DM - DP Cab/Chassis vehicles)
**1 (AR)	68083851AB	Kit, Severe Duty Fuel Filtration - Ram Truck (Cab/Chassis) DD 2011 - 2012 Cab/Chassis 6.7L (Late availability for certain model configurations) (Will not work on any DM - DP Cab/Chassis vehicles)**
1 (AR)	68083853AA	Kit, Severe Duty Fuel Filtration - Ram Truck (Pickup) - DH, DR, D1 2004.5 -2009 5.9L or 6.7L (Will not work on 2010 and newer Pickup vehicles)
**1 (AR)	68083853AB	Kit, Severe Duty Fuel Filtration - Ram Truck (Pickup) DJ, D2 2010 - 2012 6.7L**
1 (AR)	68026934AB	WIF Sensor Wiring Adaptor - Required on vehicles equipped with a 5.9L (In conjunction with 68083853AA or 68083853AB) 2004.5 - 2007
**1 (AR)	68083826AA	Element, Replacement, Severe Duty Fuel Filter (for all filter kits listed above)**
1 (AR)	68068997AA	Air Filter Kit, Fuel Tank Vent (Must be used in conjunction with the appropriate Fuel Tank Vent Kit listed below) 2003 - 2010
1 (AR)	68051906AA	Kit, Severe Duty Fuel Tank Ventilation - DC 52 Gallon Tank 2007 - **Present**
1 (AR)	68061341AA	Kit, Severe Duty Fuel Tank Ventilation - D1/DH 34 Gallon Tank 2003 - Present
1 (AR)	68061342AA	Kit, Severe Duty Fuel Tank Ventilation - D1/DH 35 Gallon Tank 2003 - Present
1 (AR)	68061633AA	Element, Fuel Filter - Includes Shell and Filter (5 Micron / 10 Micron) 2007 - 2010 - 6.7L Bottom Load Fuel Filter To initially replace and supersede the original 5183410AA filter.
1 (AR)	68061634AA	Element, Fuel Filter - This filter supersedes the original 5183410AA filter.
1 (AR)	53034249AA	Element, HD, Air Filter - 2003 - 2009 - 5.9L