

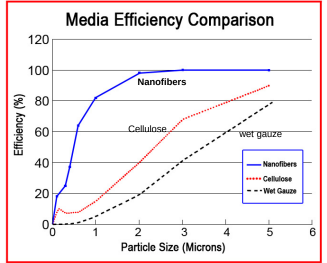
## Part number PF8075 2003-07 Dodge Ram 5.9L Cummins I6

- Custom cast aluminum intake
- 1 Large oval filter with inverted (#1023) top made from Ea nano-fiber media

1- Power Box-contents:	W-PBDD-1
1- Aluminum skin plate	(A)(#11040)
1- Main body	(B)(#15007)
1- Side air plenum	(C)(#15006)

- 1- Front pre-filter screen (D)(#15011)
- 9- M4 x 12mm socket (E) (#6074) head screw
- 4- m6 x 12mm socket head (F)(#6056)
- 1- velocity stack with ViT (G)(W-PBDVS)
  valves, springs and
  ViT retainer ring
- 4- m8 x12mm low head socket (H) (#6076)
- 1- Air box mounting bracket (I)(#20083)
- 2- m4 x 16mm button head screw (J)(#6072)
- 2- 5 1/2" OD x 2" long straight hose (#3160)
- 4- X-Large clamps .612/.88 (#4020)
- 1- 6 page instruction

Warning: Do not attempt to disassemble part# W-PBDVC. Product warranty will be voided if it is determined that the W-PBDVS has been tampered with.



Nanofiber technology: Is an oil free filtration media that has been used exclusively in heavy duty applications, including the US Army's Abrams M1 tanks.
Injen/AMSOIL is now making it available to diesel applications and vary soon will be available for the gas auto/light truck market

Note: In off-road, frequently dusty or other severe duty applications, clean and change the Injen/AMSOIL air filter more often as determined by operating conditions or as indicated by the air restriction gauge.





## Note: Disconnect the negative battery terminal before beginning the installation process.



Stock engine compartment



Use a phillips screw driver to remove the screws that secures the MAFS to the sensor housing.



Pull the air restrictor gauge out from the air box grommet as shown above.



Depress the tab on the electrical harness clip and disengage it from the mass air flow sensor as shown above.



Once you have removed the screws from the MAFS, continue to pull the MAFS out of the sensor housing.



The stock grommet will be used with the Injen/AMSOIL air box.



The clamp on the turbo inlet tube is loosened to separate the inlet tube from the flexible air intake duct.



Loosen and remove the 10mm nut that secures the air arm to the front cross member.



Disengage the flexible air intake duct from the turbo inlet tube.



Pull the entire air box and flexible air intake duct from the engine compartment.



The turbo inlet hard tube will remain in place and will to used with the new Injen/AMSOIL air box cleaner.



Press the 5 1/2" straight hose over the turbo inlet tube as shown in this picture. Place two power-bands on each end of the hose and tighten the clamp on the inlet side.



Place the new mounting bracket over the new air box. The two holes on each side of the bracket will align with the two m8 inserts on each side of the air box.



The four m8 x 16mm socket head screws are used to fasten the bracket to the air box cleaner.



The bracket is now attached to the air box cleaner.



Loosen and remove the m8 bolt from the fender well as shown above. This bolt is located towards the front of the fender well.



The second m8 bolt is also loosened from the upper fender well.



The air box and bracket is now lowered into the engine compartment. Align the bracket holes with the tapped holes on the fender well.



The air box is carefully lowered into the engine compartment with the bracket is placed over the fender well as shown above.



The original m8 bolt is used to secure the bracket to the fender well.



The second m8 bolt is used to fasten the other end of the bracket as shown above.



The air box should be firmly secured to the fender well once the m8 bolts have been properly fastened.



Place the 5 1/2" straight hose over the plenum outlet. Place two power bands over the hose and tighten the clamp on the plenum side.



Press the cast intake into the hose on the turbo inlet tube(A). Align the other end to the hose on the plenum (B).



Once the intake has been align, continue to insert the intake into the plenum hose.



Align the entire cast intake and air box for best possible fit.



Insert the mass air flow sensor into the machined adapter. Prior to positioning the MAFS, rub a small amount of light oil on the O-ring to prevent the O-ring from kinking or ripping.



The MAFS is carefully pressed into the sensor adapter.



Use the m4 x 16mm button head screws to fasten the mass air flow sensor to the sensor adapter.



Press the electrical sensor clip over the MAFS until you hear them snap together.



The electrical sensor clip is now firmly secured to the mass air flow sensor.



Press the air restrictor gauge grommet into the pre-drilled  $3/4^{\circ}$  hole on the plenum.



The air restrictor gauge grommet is now installed in the plenum.



Press the air restrictor gauge into the Injen/AMSOIL grommet as shown above.



The air restrictor gauge is now sitting flush over the grommet. Rotate the grommet and restrictor gauge until you have positioned it for best possible fit, away from any lines.



The air restrictor gauge should be in the up position away from the air conditioning lines and fan shroud.



Check the entire system for the best possible fit. Once you have checked the entire system for leaks, rubbing or rattling, continue to tighten all nuts, bolts and clamps. Reconnect the negative battery terminal prior to starting the engine.



Congratulations! You have just completed the installation of the best engineered intake system, featuring eA Nano-fiber dry filter. Periodically, check the system for fitment, this will enhance the life of your Power-Flow system.

- 1. Upon completion of the installation, reconnect the negative battery terminal before you start the engine.
- 2. Align the entire intake system for the best possible fit. Once the intake has been properly fitted continue to tighten all nuts, bolts and clamps.
- 3. Periodically, recheck the alignment of the intake system and make sure there is proper clearance around and along the length of the intake. Failure to follow proper maintenance procedures may cause damage to the intake and will void the warranty.
- **4.** Start the engine and listen carefully for any odd noises, rattles and/or air leaks prior to taking it for a test drive. If any problems arise go back and check the vacuum lines, hoses and clamps that maybe causing leaks or rattles and correct the problem.
- **5.** Check the filter for excessive dirt build up. Clean or replace the filter with an original Injen/AMSOIL filter. Congratulations! You have just completed the installation of the best intake system sold on the market. Enjoy the added power and performance of your new intake system.

AIR INTAKES CAR ACCESSORIES