



The Performance Intake Company

AIRMAIL

2011 Issue 11 • April 26, 2011

99-03 Ford Super Duty 7.3L

AIRAID Filter Company has leveled the power playing field for the 7.3L with the development of an all-new Cold Air Dam Intake System for the 7.3-liter that allows the engine to breathe deeper, resulting in big horsepower and torque gains. The new system replaces the restrictive factory air box setup with an AIRAID Cold Air Dam which also incorporates a heavy-duty battery tray, complete with urethane battery pad. At the heart of this system is a HUGE 1700-CFM washable and reusable Premium Air Filter that is available with either SynthaFlow® composite or our newest SynthaMax® Non-Oiled filtration technology along with a specially shaped intake tube that feeds the Power Stroke turbo inlet.

All AIRAID filters are hand-poured using a special urethane blend that prevents cracking and shrinkage in the most extreme conditions. On the dyno, the new Cold Air Dam Intake System for the 7.3-liter generated an additional 27 horsepower and a whopping 55 lb/ft of torque to the rear wheels at a real-world 1900 rpm, about where most diesel driving is conducted. The system is a must for Power Stroke owners considering other upgrades such as a programmer or chip, and aftermarket exhaust system.



High Flow Premium Filter



6" Integral Velocity Stack



Utilizes OEM Scoop



27
HP

55
TQ

Blade Style Weather Strip Keeps heat away from the filter

Your choice of filter media!

oiled
400-246*

SynthaMax.
401-246*

Utilizes Factory Air Inlet Allows for more Cold Air Induction

Urethane Battery Tray Won't crack or shrink and is corrosion resistant



*Not legal for sale or highway use in California and some other states.

Part #	Application	Carton Size	Weight	UPC	Retail	Jobber
400-246* (oiled)	99-03 Ford Super Duty 7.3L	20 x 20 x 12	21.1 lbs.	642046402464		
401-246* SynthaMax®	99-03 Ford Super Duty 7.3L	20 x 20 x 12	21.1 lbs.	642046442460		

Image files available on our ftp site at <ftp://media.airaid.com>
AIRAID Filter Company • 800-498-6951 • Fax 877-443-3636 • www.airaid.com • airmail@airaid.com