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WORK PLAY & SUV

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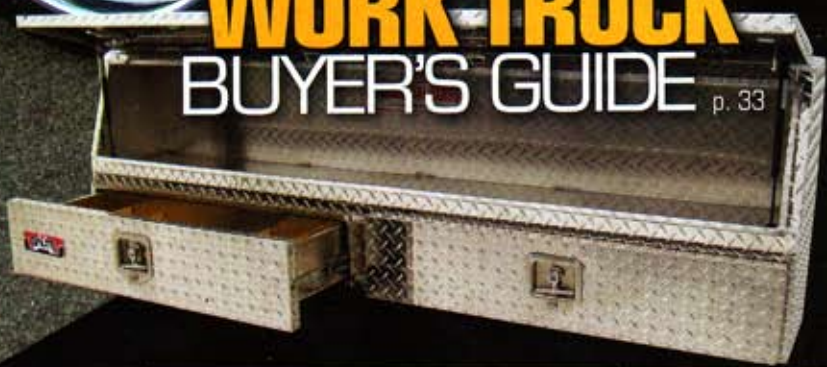
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Advanced FLOW engineering (aFe), has a stage 2 air intake system for the 1999.5-2003 Ford Super Duty with 7.3L Power Stroke Turbo Diesel that utilizes specially designed intake tubes designed to maximize air velocity and improve horsepower, torque, MPG and throttle response. The durable, one-piece 18-

gauge powder coated heat shield blocks out engine heat and installs to the factory lower intake housing using factory mounting locations. 50-10062 is a value pack design and includes the Pro 5R filter, which utilizes 5 layers of progressive cotton media for maximum flow and also includes a PRO Dry S air filter which requires no oils to clean for maximum convenience. 75-10062 uses the patented Pro-Guard 7 filter, which utilizes 5 layers of progressive cotton media plus 2 layers of synthetic media that produces maximum filtration.

In recent testing, part number 50-10062 produced an astonishing 15hp and 32lbs. x ft. of torque and flows 51percent more air than the factory intake.

Another option for customers using synthetic oil is the aFe Pro Guard D2 oil filter with both diesel and gas applications.

For more information phone 951-493-7100, or visit [www. aFepower.com](http://www.aFepower.com). Please tell them you saw it in *Trucking Times*.

