

TOTALED TO PERFECTION: SALVAGED POWERHOUSE



DIESEL TECH

MAGAZINE

BLACK MAX

**TURBO, TUNING, TOWING
AND MORE FOR OUR
LATEST DURAMAX**

JASON BRUCE
ADVANCED FLOW ENGINEERING
191 GRANITE ST
CORONA CA 92879-1286

*****3-DIGIT 928

**TURBO
TECH
TERMS**

**MIN TURBO
CUMMINS**

**HOLIDAY DIESEL
BUYER'S GUIDE**

**PERTECH
SCIENCE EXPERIMENT**

58 PERMIT STD
US POSTAGE PAID
IDAHO FALLS, ID
PERMIT 64



NEWPRODUCTS

NEW EXHAUST FOR A NEW F-150

MBRP's new chambered muffler produces a civilized rumble at idle and aggressive growl when you put the pedal down. It is able to rapidly and efficiently move hot exhaust gases

to ensure that your engine is operating as cool and clean as possible.

Available in three material grades, MBRP has a system priced for every pocketbook. The top of the line Pro Series is crafted from T304 stainless steel. The XP Series is constructed using T409 stainless steel. Both stainless products are backed by MBRP's lifetime warranty. Also available is MBRP's Installer Series, built from aluminized steel, value priced and backed by a three year warranty. Regardless of grade, every kit comes complete with T304 mirror polished stainless steel tips.

Contact MBRP (888) 636-7223 or www.mbrp.com.



AURORA TURBOS

ATS now has a complete bolt-on turbo kit for the 1999.5-2003 7.3L. The Aurora Turbo System will be available for these years of Power Strokes in the Aurora 3000, Aurora 4000, Aurora 5000 and Aurora 6000 configurations. As with other ATS kits, no user-end fabrication is needed and the kit is supplied with the required mounting hardware, including the cast pedestal, up-pipes and intake pipes.

The design of the Aurora Turbocharger is more durable and supports towing and upgraded power applications with increased airflow, which surpasses factory turbo output. Often the up-pipes in the factory system can begin to display leaks when the gasket material fails due to drive pressures fed to the turbo. The ATS system remedies this by using leak-free metal gaskets.

Contact ATS (800) 949-6002 or www.atsdiesel.com.



DIGITAL AIR COMMAND I & II

Firestone is offering Digital Air Command I and Digital Air Command II air accessory systems designed to provide an instant air source for all Firestone air helper spring kits.

Digital Air Command I (No. 2490) and II (No. 2491) feature an electronic control that allows users to adjust air pressure at the push of a button from inside the vehicle, giving them full control over ride quality during varying load



capacities and road conditions.

Firestone's Digital Air Command I provides single control, which levels two rear air springs equally side-to-side. Digital Air Command II delivers both side-to-side and front-to-rear leveling. Both systems come complete with the digital gauge, a standard duty air compressor (No. 9284), valve block and necessary tubing and fittings.

Digital Air Command I and II work with Firestone's Complete Suspension Solutions, which include Ride-Rite, Sport-Rite and Level-Rite air helper springs.

Contact Firestone (800) 888-0650 or www.ride-rite.com.

MACH FORCE-XP EXHAUST

Advanced Flow Engineering (aFe) is now offering the Mach Force-XP 3-inch Catback exhaust system for the 2009 Chevrolet Silverado and GMC Sierra. This system fits all wheel bases, except the hybrid.

Mach Force-XP exhaust systems are constructed out of huge, mandrel bent, 3-inch 409 stainless steel and utilize welded-on, bayonet style hangers for a complete installation that won't shift under high heat or vibration conditions.

A 409 stainless steel straight through designed muffler is used for an aggressive note and maximum flow. A monster 4-inch stainless steel welded on tip finishes this awesome exhaust system.

In recent testing, part No. 49-44016 produced 12 hp and 14-ft.lbs. of torque and improved exhaust flow over the factory exhaust by 28 percent.

Part No. 49-44016 has an MSRP of \$582.35.

Contact aFe (951) 493-7155 or www.aFepower.com.



A COVER FOR DANA 44 DIFFERENTIALS

PML is offering an aftermarket differential cover for front and rear end Dana 44 differentials. The design features classic straight fins and follows the shape of the stock cover. This aftermarket cover has sand cast aluminum construction with thick walls and gasket flange.

Thick walls add strength to the differential housing. The thick gasket flange provides a secure, leak-free seal. The aluminum material and the fins allow for heat dissipation to transfer heat out of the differential fluid.

PML offers this differential cover in three finishes: cast aluminum, black powdercoat with shaved fins and polished.

Contact PML www.yourcovers.com.

