



180 Zoar Valley Road / Springville / NY 14141 / phone: 716.592.1000 / fax: 716.592.1001 / www.fluidampr.com

PRESS RELEASE

Release February 2012

Contact: Brian LeBarron, marketing specialist
(716) 592-5000 x6136 brian.lebarron@hbpllc.com

Fluidampr Joins Bully Dog Race Team

Springville, NY [February 13, 2012] - Fluidampr is proud to announce its sponsorship of the Bully Dog Diesel Drag Truck. The 2006 Dodge 5.9L Cummins driven by Jarid Vollmer is a 9 second performance diesel truck that produces over 1,300 hp and 1,450lb/ft of torque on nitrous. Bully Dog, an industry leading manufacturer of diesel performance products, competes in the National Hod Rod Diesel Association's (NHRDA) Pro-Street class, as well as the National Association of Diesel Motorsports' (NADM) Unlimited events. Fluidampr is the official damper of the NADM.

“We are proud to partner with and help contribute to the success of team Bully Dog,” says Fluidampr marketing manager Keith Horschel. By installing a Fluidampr Performance Diesel damper, Bully Dog will gain an edge on their competition by unleashing lost power and reducing engine wear through quality crankshaft torsional vibration protection. Torsional vibration occurs naturally and is caused by torque spikes slightly twisting the crank during each combustion cycle. When not properly controlled, its effects lead to accelerated main bearing wear, inefficient valve timing, reduced performance, and eventually crankshaft failure. Fluidampr is protecting your engine by replacing inadequate rubber dampers with durable viscous silicone damper technology used in nearly all heavy-duty diesel engines for trucking, agriculture, construction, power generation, rail transportation and by the military to achieve long engine life under intense torque loads.

Learn more about Fluidampr at www.fluidampr.com or call (716) 592-1000. Follow us on Facebook, www.facebook.com/fluidampr. Made in the USA.

###

Picture:



Bully Dog Drag Truck_12.12.11.jpg 3300x2550 300dpi

Performance dampers for gas and diesel engines.

