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Hypertech New Product Blitz Shifts into High Gear with 2006-2007 Turbo Diesel Releases

Bartlett, Tenn. –Hypertech's product development team is ahead of the curve with the introduction of new Power Programmer and HyperPAC part numbers for popular Ford and GM turbo diesel applications. Hypertech's new Power Tuning programs for 2003-2007 Ford trucks equipped with 6.0-liter Power Stroke engines increase output by up to 115 horsepower and a whopping 200 ft./lbs. of torque over factory tuning. Hypertech's exclusive Power Tuning program for 2006 Duramax-equipped GM trucks produces gains of up to 95 horsepower and 178 ft./lbs. of torque over stock.

"Hypertech continues to lead the industry in rapidly developing, testing and validating Power Tuning programs that produce huge horsepower and torque gains for popular new vehicles," said Mark Heffington, founder and president of Hypertech. "Only Hypertech has the engineering staff and the technical resources to develop incredibly powerful tuning programs that are emissions-legal and safe for towing. That's our commitment to Hypertech dealers and customers."

Hypertech's R&D team started to develop Power Tuning software for 2007 Ford F-250/F-350 Super Duty Power Stroke diesels and 2006 GM C/K 2500/3500 Duramax trucks as soon as these vehicles arrived in dealer showrooms. Exhaust gas temperatures and emissions were monitored throughout the development process to ensure that the Power Tuning calibrations maximized power while maintaining safe operating temperatures and legal emissions levels. The new programs are available exclusively in Power Programmers and HyperPAC performance automotive computers as follows:

	Power Programmer Part Number	HyperPAC Part Number
2006 GM C/K 2500/3500 Trucks, 6.6L Duramax	30033	83005
2003-06 Ford F-250/F-350 6.0L Power Stroke	41044	84005
2007 Ford F-250/F-350 6.0L Power Stroke	41047	84008

In addition to 3-Sage Power Tuning, Ford applications also allow users to firm up automatic transmission shifts and to read and clear diagnostic trouble codes (DTC) from the onboard computer. GM applications add an adjustable top speed limiter for speed-rated tires and allow recalibration of the speedometer and odometer for non-stock tire sizes (26 to 36-inch diameter) and rearend gear ratios (3.23:1 to 4.10:1). The powerful HyperPAC performance automotive computer also offers informative Drag Strip, Dynamometer, and Gauge displays with a touch-screen interface.

Founded in 1986, Hypertech is the world leader in high-performance engine tuning products for computer-controlled vehicles. Information on the complete line of Hypertech Power Tuning products is available from Hypertech, 3215 Appling Rd., Bartlett, TN 38133, phone 901-382-8888, at the company's website, www.hypertech.com, or via e-mail at sales@hypertech.com.

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