

Title:

Performance Chips feed your vehicle a heavy dose of power

Word Count:

878

Summary:

At this very moment, lurking under your hood is an engine whose potential far outstrips its cu

Keywords:

Performance Chips, Car, Truck, Suv, Superchips, Jet, HyperTech, Predator, Dr. Performance, Granatelli

Article Body:

Whether you want a performance chip that you can just plug in and forget about, or one that yo

3 fundamental types of performance chips

Control Modules

A control module plugs directly into your under-the-hood electrical system, standing right in

Each control module is custom-programmed to maximize the output and efficiency of your vehicle

Many of the control modules for diesel rigs have optional in-cab monitors that display up to t

Installing a control module is simple and should not take more than 15 minutes. They have a bu

Power Programmers

Like control modules, power programmers reconfigure your vehicle's onboard computer to perform

Before hitting the road, you connect it to your OBD-II Port, which is handily located right un

The advantage of the power programmer is that you have greater control over the tuning of your

Engine Management Systems (EMS)

If you want total control of your vehicle's computer system, don't just reprogram it-replace i

Engine management systems are designed to customize your car, truck, or SUV to your exact spec

You mount the EMS inside your engine compartment. Once it is secured, you simply unplug the wi

Application with your ride

Sure, a control module, power programmer or EMS unleashes huge gains in horsepower, torque and

This is a demo version of txt2pdf v.10.1

Developed by SANFACE Software <http://www.sanface.com/>

Available at <http://www.sanface.com/txt2pdf.html>