

Title:

Diesel Engines: Tap the Advantage!

Word Count:

533

Summary:

Diesel powered vehicles are more fuel efficient, last longer, and crank out more torque than t

Keywords:

Edge Products, diesel engines, rotary engines, hybrid engines, Dodge, Ford, Jeep, Chevy, GMC,

Article Body:

If you own a diesel powered vehicle, you probably appreciate the inherent qualities of this ty

Thanks to the work of one man, Rudolf Diesel, we have a choice when it comes to driving. Besid

Diesel engines have the following advantages over their gasoline counterparts:

Diesels use air compression to create combustion versus the air/fuel mixture required by gasol

Diesel fuel has a higher fuel density than gasoline resulting in fuel economy increases of 20-

Diesel engines are cheaper to maintain as they have less parts vs. a gasoline engine. The life

If it is torque you need, particularly for pulling a boat, camper, or equipment, than a diesel

So, why aren't more vehicles built in North America diesel powered? A few reasons including

Stricter emissions control standards. Diesel engines pollute more, so not many manufact

Not enough power. Yes, a common complaint, even with turbo diesels, is that the engines

Fortunately, several aftermarket product developers are helping motorists squeeze out more pow

Yes, the number of diesel powered passenger vehicles presently on North American highways is p

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>