



DieselPower Says Tuning Module Installation Is Considered Better Choice For VW TDI Tuning Performance Parts

June 15, 2015

June 15, 2015 - PRESSADVANTAGE -

Joe Hafner, spokesperson for the company DieselPower, has announced that DieselPower® Diesel Performance Tuning Modules are better choices than the TDI chip tuning ECU. He stated that when choosing VW TDI tuning performance parts, customers should take the benefits associated with tuning module installation seriously, because they can't be ignored.

DieselPower stated that there are actually three crucial differences that make performance tuning modules a better choice. The first difference is that tuning modules are a far better choice if customers are looking to preserve their vehicle's warranty. Tuning modules can easily be removed from the vehicle without anyone ever knowing, because it leaves no footprint. Chip tunes are different in that the ECU of the vehicle computer has to be sent out for a flashed unit. The second difference between the two is that DieselPower modules require a non-invasive installation because everything plugs directly into the OEM connectors. Chip tuning, on the other hand, requires that the security bolts must be cut off in order to remove it, which is extremely invasive. The third difference is that because the DieselPower module is easy to remove and install, novices are able to do it as well. With chip tuning there is a big procedure involved, as the ECU has to be removed,

which is difficult because it is completely secured to the vehicle with tamper proof bolts. The job required to remove these bolts is very invasive and complicated.

One customer left the following feedback after installation of the DieselPower Active Injection Control Module in his 2015 VW Golf Sportwagon TDI:

"I installed it on Sunday; first off install is as easy as everyone says it is. I set it at "C" and was impressed. Definitely feel the difference. This morning switched it to "F" and yeah wow it pulls hard. May leave it in "C" as the car is still quite new and I don't need too much temptation. I've never modded a TDI so I have no point of reference but I'd say this product works the way it should. I had a ECU tuned powerstroke once and the difference feels similar. I am happy with this solutions cause I am not wild about modding or tuning the ECU."

Joe Hafner stated that besides these three differences, there are many benefits associated with DieselPower Diesel Performance Tuning Modules. The DieselPower technology is a field mapping delivery system that has been ergonomically designed to enhance performance and overall driving experience for newer diesel vehicles that are equipped with computer-controlled injection systems. Horsepower and torque are also increased up to 30%, and sometimes even more. Drive-ability is also enhanced. This is because the customer will feel smooth shifting and better throttle response, which in turn creates safer passing and a longer engine life.

For those who would like to find out more about the DieselPower diesel performance tuning modules, the company invites interested parties to visit their website or to Follow DieselPower® on Twitter. They also encourages customers to Like DieselPower® on Facebook.

###

For more information about DieselPower®, contact the company here: DieselPower®Joe Hafner1-844-MAX-TORQjoe@diesel-power.com45693 Elizabeth DriveCultus Lake, B.C. CanadaV2R 5A6

DieselPower®

DieselPower® specializes in diesel performance tuning modules to increase horsepower, torque and fuel efficiency for diesel vehicles. A plug-and-play wiring harness plugs directly into factory style connectors without voiding manufacturer's warranty.

Website: <http://dieseltuning.ca>

Email: joe@diesel-power.com

Phone: 1-844-MAX-TORQ

