

DIY DPF Cleaning – How to Save Fuel – Guaranteed – ECOFuelMax.com

Keeping your Diesel Trucks on the road doesn't have to be difficult and expensive, ECOFuelMax Solutions will help.

By: ECO Fuel Systems, LLC

FORT LAUDERDALE, Fla. - Feb. 2, 2023 -

PRLog -- Trucks/vehicles that do a lot of stop and go driving experience clogged Diesel Particulate Filters more often than over the road Diesel trucks. All Diesel vehicles built since 2007 have a DPF filter and will experience DPF issues sooner or later. There are easy to implement solutions for a low cost that can save owners thousands of dollars.

DPF filter's can be cleaned in house without heat for 75% less than traditional heat cleaning. The cost to heat clean a DPF is +/- \$450. Those who use Cobra Clean swear by it, for only +/- \$85.00 a DPF can be cleaned in house without damaging



Ecofuelmax Com 866 374 0002

combustibility helps increase fuel efficiency. No motor modifications are needed, it has no warranty issues.

The ECOFuelMax solutions cost less than one hundred dollars to clean a DPF and only a few hundred dollars (depending on motor size) to reduce fuel consumption by reducing Carbon Pollution +/- 70%. Reduce Pollution without having to go electric.

For more information go online <https://ecofuelmax.com>, call or send an email. Spread the word. GO GREEN - Burn Clean!

Contact

info@ecofuelmax.com

(561) 860-6888

info@ecofuelmax.com

5613951079

Save 75% on DPF Cleaning

Save on Fuel +/- 10%

Reduce REGEN's +/- 70%

Increase Power +/- 15 HP

Increase Sustainability

No RISK-Guaranteed

(866) 374-0002

it. Cobra Clean requires no Heat, it is a Biodegradable, non toxic, non acidic liquid cleaner that melts carbon and DPF ash & soot. A Heat cleaned DPF in most cases cracks and needs to be replaced after 2-3 cleanings. DPF's cleaned with Cobra Clean have been cleaned 8 or more times. The cost for replacing a DPF is +/- \$3,000.

Those who use the ECO Fuel System reduce Diesel Particulates +/- 70% and save fuel. The ECO is a patented, guaranteed easy to install fuel filter/enhancer. It works on the scientific principal of Electrostatic energy aka electrolysis. It increases all fuels combustibility causing it to burn cleaner and more efficiently. Cleaner burning fuel reduces Regeneration Cycles or Particulates and increased