## How To Increase Car Horsepower And Save Fuel

How to INCREASE CAR HORSEPOWER, increase fuel economy, reduce emmissions, less carbon deposits.

**Dec. 15, 2009** - <u>*PRLog*</u> -- With the rising fuel cost that are up and down like a rollercoaster ride in an amusement park. We need ways to protect our selves from the fluxuating fuel prices. Which will most likely be rising again in the near future.

The best way I have found is to use hydrogen as a fuel supplement, By building an on demand hydrogen producing device, which splits the hydrogen and oxygen moluciles to be added to your engine air intake to mix with the gas vapors and burn more efficiently.

Since you have the hho (hydrogen) mixing with the fuel your engine will require less fuel.

There are many plans on the internet for building hho generators. There are two types wet cell and dry cell. I prefer the dry cell for many reasons.

The dry cell is the newest technology in hho, Period The dry cell is over 100% more efficient than wet cells. The dry cell I prefer produces 1 liter per minite for every 10 AMPs, compared to wet cell 1 liter per minute for every 30 AMPs.

With dry cell plans theres no over heating issues. No melting of the electrolyzer. no electrodes falling through the PVC.

With dry cell plans from Dry Cell Plans.com: you will Learn how to increase your fuel economy by 20% to 50% or more. Decrease emmissions and help the environment. INCREASE CAR HORSEPOWER with these simple plans.

The plans include:

Awsome 3D visual depictions Full color cad drawings for you to print and keep

Complete list of parts included Parts list including part#s and where to get them

Extensive HD video tutoral Thorough step-by-step video guide on how to build your own dry cell

Downloadable written instructions Detailed written instuctions, including automotive installation guide

!!!BONUS!!!

Micro torch informational package and parts list

For more information click on link below or copy and paste into browser:

http://fd4f4h0hjzsdcw7-zwf9oj5m2e.hop.clickbank.net/?tid=GRNMZKLL

## For more energy saving ideas follow link below:

http://www.prlog.org/10356052-stop-water-heater-heat-loss-with-hot-water-heater-insulating-jacket.html

## ---- End ----

SourceKarl JackshaState/ProvinceMinnesotaZip55719CountryUnited StatesIndustryAutomotive, Energy, EnvironmentTagsIncrease Carl Horsepower, Dry Cell Hho Plans, Build Electrolyzer, Increase Miles Per Gallon, OnDemand EnergyFuel SaverLinkhttps://prlog.org/10452262



Scan this QR Code with your SmartPhone to-

\* Read this news online

\* Contact author

\* Bookmark or share online