

### **Matching an HHO System to Engine Size**

We generally use the 25% of engine size rule for HHO production and matching a system to your vehicle.

For example, if the engine is 3.6 liters, then it will require about .9 liters of HHO per minute.

As far as fuel savings, we are usually conservative with promoting the gains, but 20% is average and has room to exceed expectations. A properly tuned system should bring you closer to 40% savings.

Engines up to 3 liter are well suited for the DC450 System:

<http://www.advancedhho.com/product-p/dc45sys.htm>

Engines up to 4.2 liters are well suited for the DC800 System:

<http://www.advancedhho.com/product-p/dc80sys.htm>

Engines up to 8 liters are well suited for the Dual DC800 System:

<http://www.advancedhho.com/product-p/dc8sys2.htm>