



Fill Up Your Natural Gas Vehicle at Home With



Phill by FuelMaker enables owners to refill their Natural Gas Vehicles (NGV) at home from their existing natural gas supply line.

Refueling is as easy as 1-2-3! Simply plug Phill in to your NGV whenever its not in use, press "Start", and let Phill fill your tank!

Relax and enjoy your free time as Phill automatically shuts off when your vehicle is full.



BENEFITS:

Convenient	Phill refuels a typical compact car overnight, allowing for over 100 miles of travel.
Quiet	Phill produces no more noise than an air conditioning unit.
Economical	Phill uses no more electricity than an average small appliance.
Flexible	Phill is easily mountable inside or outside a garage.

SPECIFICATIONS:

Mechanical	Dimensions: 30" x 14" x 13" (HxWxD). Weight: Approximately 85 lbs. Ambient Temperature Rating: -40°F to +115°F. Noise Level: 45 dBA at 16.5 ft in open field conditions.
Electrical	Electrical Supply: 240 VAC / 60 HZ. Electrical Consumption During Fueling: 0.8 kWh (average). General Purpose Electrical Rating.
Gas	Flow Rate: 0.42 Gasoline Gallon Equivalent / hr. Inlet Pressure: 0.25 to 0.50 psig. Outlet Pressure: 3600 psig compensated to 70°F.
Other	Integrated Gas Dryer. NGV 1 Approved Nozzle (one hand operation). Fill Hose Length 12 Ft Reach. Can Be Used For Indoor and Outdoor Applications.

A quick reminder, and some points to remember when dealing with with CONVERTED vehicles:

- Please know your daily fuel needs and see if it can be matched by Phill's output (especially pick up trucks, vans, etc) a non-OEM conversion the vehicle needs to be refueled OUTDOORS (no indoor installations)
- Remember that non EPA or CARB certified conversion kits are illegal.
- Converted vehicles must run on 3600 psi
- Tank capacity cannot exceed 12 Gasoline Gallon Equivalent (GGE)