

Improves Fuel efficiency by 12 - 25%
Reduces Exhaust Fumes by 20 - 60%
Increases Engine Performance and life

G-Cylinder works on FIR and Carbon Nano tube technology. It absorbs heat from the engine, and emits (FIR) Far Infrared Rays to condition the fuel, which improves combustion. Fuel types include Petrol, Diesel and Crude Oil. Solutions span all engines, from motorbikes to cars, vans, suv, pick-ups, and boats.

[Tremendous combustion-promotion device]

G-cylinder

[Patented]

USA, JAPAN, CHINA, AUSTRALIA & INDONESIA



G-cylinder benefits any engine that runs on Petrol or Diesel.

G-cylinder containing carbon nanotube that attracts attention as a nanotechnology material can increase the combustion efficiency of gasoline (light oil), therefore demonstrates the following effects.

1. Torque increase

Achieves smooth acceleration, increased torque, especially in older vehicles.

2. Improvement in fuel efficiency*

Petrol/Gasoline - 12 - 25%
Diesel - 7 - 20%
Varies, depending on driving conditions

3. Cleanup of exhaust gas

Reduces emissions of exhaust fumes - CO, HC & PM
20 - 60%

Website: Gcylinder.one, Email: info@sunshine-in.com

Contact: SUNSHINE RENEWABLES, Mumbai & Goa - Phone: 91 9920098380