

SUN-Q-Light



<Necessity of motorized society>

Wave motion product for a car appears at last! 「Q-bit Energy」

(The super imperceptible vibration by which an activate all substance and air by the safe harmless with which the energy of the natural ore, the color energy and the non-contact high performance catalyst function were combined) is utilized, the excellent invention which brings combustion efficiency improvement of an engine, emission reduction and environmental improvement in the car! Soaring of oil price can expect burdened reduction in these days when the price of the gas is rising and cost of fuel. A burden to the environment is also reduced by reduction in emission. This is the necessary item for the present day motorized society when the ownership rate of the car is becoming high.



<Use method>

As it is put in a cigar socket of a car, and just turns on the switch! An LED of the body flashes on and begins movement, and released 「Q-bit Energy」 which makes all substances and air activate.

<The product feature>

- 1: The combustion efficiency of the engine improves and can expect mileage improvement.
- 2: The toxic substance included in emission of a car is reduced.
- 3: A stress and distraction reduce and get in touch with safe driving.
- 4: Musty smell from the air conditioner in the car is reduced.
- 5: The smell of the cigarette and the smell which rises from the material of the seat in the car is reduced.
- 6: Car sickness is restrained by reduction in various bad smells.



<Mechanism>

- 1) Activation of oxygen necessary to burning: 「Super imperceptible vibration energy」 activates air over about 3~4 meters of reach, so an aggregate of the oxygen which is being sent from an air cleaner to an engine tends to be activated and react to fuel, and it increase in the burning velocity.
- 2) Hydrocarbon molecule of fuel is activated: Combination between the interatomic becomes easy to break, and fuel will be the state that a chemical reaction tends to happen, and is activated. The effect of the fuel efficiency improvement and the emission reduction are obtained and the combustion efficiency increases by oxygen's and fuel's being activated.
- 3) Super imperceptible vibration energy works on the cell by which a human body failed directly, and own healing properties man has primarily is raised, and a stress and distraction are reduced.
- 4) A foul smelling material combination molecular chain is cut by super imperceptible vibration energy, so it becomes possible to reduce bad smell and also stop car sickness by the smell.

<What is (Q-bit Energy)?>

Super imperceptible vibration energy that all substances radiate. Make the special ore bed what were combined titanium, tourmaline and several kinds of natural ore vibrate by electrical electromagnetic, and the energy of the ore is released artificially. To that, combine the non-contact high performance catalyst function by gold and silver with the color charge layer mainly composed of the three

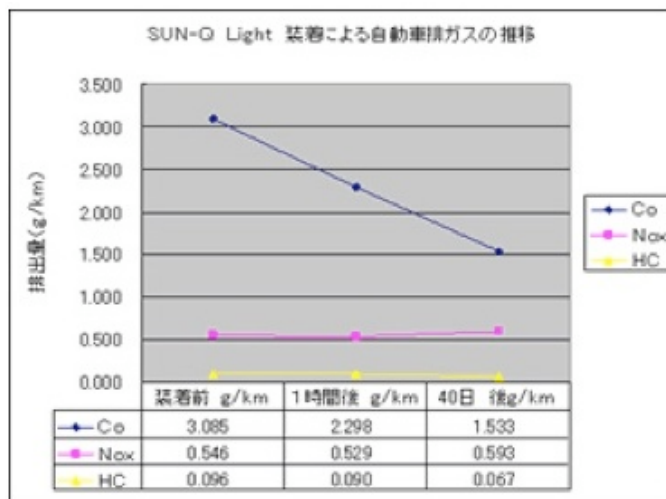


This car is not related.

primaries and make them release as super imperceptible vibration energy that activate all substances. Regarding the electric electromagnetic power, magnetic force is below 0.00005 milliteslas (0.5 gauss) , and global magnetic force is 0.00003~0.00005 milliteslas (0.3~0.5 gauss) , so it's just harmless. Output is less than 0.004 watts and our body has 0.003 watts of imperceptible energy. 0.001 watts of this gap makes an atomic nucleus vibrate, and make cause molecular vibration and cell's activation and own healing properties and the immunity power bring improvement.

<Reduction experiment of harmful exhaust gas of SUN-Q Light>

CO (carbon monoxide) and HC (hydrocarbon) decrease! We measured to see change of exhaust gas before and after attachment of SUN-Q Light. An engine displacement 1500cc gasoline car is used. CO measurements of harmful emission decreased, and it's confirmed that a change has occurred to the combustion efficiency improved. Measurer: Japan Automobile Transport Technology Association



<Mileage rise experiment of SUN-Q Light>

Improve fuel efficiency about 10% ! Measurement compares the mileage while running before and after attachment of SUN-Q Light. An engine displacement 2500cc gasoline car is used. The mileage from the fill up the tank refueling state to the next fill up the tank refueling time was measured and the actual mileage was calculated from the mileage and the amount of lubrication. It's put into effect in a period from December, 2004 to August, 2005. (The mileage differ by the car type, the annual system and usage state.)

| 給油日 | 走行距離 | 給油量 | 燃費 | 備考 |
|----------|-------|------|------|------------|
| 2004.12月 | 464.0 | 56.1 | 8.27 | |
| 2005.01月 | 458.7 | 57.8 | 7.94 | |
| 2005.02月 | 433.3 | 54.0 | 8.02 | SUN-Qライト装着 |
| 2005.03月 | 466.5 | 57.0 | 8.18 | |
| 2005.04月 | 278.6 | 28.7 | 9.71 | |
| 2005.05月 | 531.8 | 53.5 | 9.94 | |
| 2005.06月 | 334.8 | 36.5 | 9.17 | |
| 2005.07月 | 508.6 | 52.7 | 9.65 | |
| 2005.08月 | 487.2 | 50.3 | 9.69 | |
| 平均 | 440.4 | | | |