



SUN tuning components are designed to maximize electrical system efficiency to help the vehicle operate at its full potential. This helps to restore power, reduce emissions, and improve fuel economy -- save gas. With gas prices steadily rising, our belief is that consumers are more willing to consider aftermarket products which will help them save as much gas as possible, while helping to reduce pollution and enhancing performance. Testing has shown this product to increase fuel efficiency by as much as 12%.

The product provides an excellent cost-performance value, and pays for itself over time. In addition to enhancing performance, the unit helps to attractively dress up the engine bay as well. Of course, this product complies with all applicable regulations and is 100% street legal.

***With Hot Inazma ECO, you can increase economy and safety when driving.***

Hot Inazma ECO simply connects to your battery and is designed to help your car perform at its peak potential. Today's modern vehicles demand a lot of electricity from the battery (A/C, audio equipment, lights, etc.) and Hot Inazma ECO is designed to help your battery operate at peak efficiency. Thus, resulting in a minimization of wasted energy, so your car can operate cleaner, get better gas mileage, brighter headlights and prolong battery life.

***BENEFITS:***

- **Increased fuel mileage** – save approx. 14,400 yen (\$135) per year on gas! <sup>1</sup>
- **Reduced emissions** – lower HC (hydrocarbon) output by 30%! <sup>2</sup>
- **Driving comfort** – reduced audio noise and brighter headlights!

Part # HI0006B – ocean blue

HI0006M – leaf green

Notes:

<sup>1</sup> Data is based on testing performed by Sun Automobile on company vehicles, with an average fuel efficiency increase of 10%.

In regards to the yearly savings, saving was calculated based on the following formula:

Distance driven in a year (1200 km/month x 12 months) / gas mileage (without Hot Inazma ECO = 10km/L, with Hot Inazma ECO = 11km/L)

Gasoline costs calculated at 110 yen/L.

Based on currency exchange rates.

<sup>2</sup> Data is based on testing performed before and after installation of Hot Inazma ECO. Test performed on exhaust emanating from the muffler, with readings taken at 5-minute intervals and averaged.

### ***Increase fuel mileage!***

Just with a simple attachment, you can lower your fuel costs!!

- The vehicles we have tested show an average 10% increase in fuel economy.

660cc gasoline engine (light passenger car) = 12.1% increase

Before = 14km/L after = 15.7km/L *12.1% reduction in fuel costs!!*

1500cc gasoline engine (minivan) = 11.1% increase

Before = 12.6km/L after = 14km/L *11.1% reduction in fuel costs!!*

3000cc gasoline engine (sports car) = 7.6% increase

Before = 7.5km/L after 8km/L *7.6% reduction in fuel costs!!*

\*In the above examples, testing was done under the same conditions before and after installing the product. Results may differ depending on driving conditions (heavy throttle, etc.)

### ***Reduce emissions!***

Just with a simple attachment, your vehicle can burn fuel more efficiently!!

- By increasing efficiency in the vehicle fuel is burned more completely, helping to reduce HC (hydrocarbons) from exhaust gases by as much as 30%.

660cc gasoline engine (light passenger car)

Before = 49.5ppm after = 29.5ppm *HC 40% reduction*

1500cc gasoline engine (minivan)

Before = 30ppm after = 16ppm *HC 46.6% reduction*

3000cc gasoline engine (sports car)

Before = 173ppm after = 149ppm *HC 13.8% reduction*

### ***Simple Installation!***

All necessary items for installation are included. All you need is a wrench to install the product! Nothing could be simpler; all you need to do is connect the + and – wires to the battery... that's it!

- The illustration below is shown as an example; you will need to install the product to your own car accordingly.
- When used in conjunction with our Hyper Ground System, you can use the terminal adapter (included) to connect to the – terminal on the battery.

**CAUTION!** If the + and – terminal ends of Hot Inazma ECO are connected to the opposite terminals on the battery, damage may occur to the product and/or the vehicle. Make sure the unit is installed properly. Make sure the unit is installed away from any obstructions and that it is not exposed directly to elements such as water, debris, etc.

***Additional benefits***

Hot Inazma ECO helps to stabilize voltage, to allow for more efficiency in the electrical system. Because of the increase in efficiency, electrical and mechanical components can operate at their full potential, allowing for more power, better throttle response, brighter headlights, longer battery life, and reduced audio noise.

***Perfect Support System***

SUN strives to put safe and reliable products onto the market. Hot Inazma ECO is backed with a 1 year warranty to guarantee against any manufacturer defect. A warranty registration card is included, and our staff is available to answer any inquiries you may have.

Sincerely,

Gary Wong            B. Engineering  
Director of Business Development



[www.slipstreamR.com](http://www.slipstreamR.com)

Canadian Distributor

Slipstream Revolution Inc.

Tel/Fax: (416) 669-7798

[gwong@slipstreamR.com](mailto:gwong@slipstreamR.com)

[www.slipstreamR.com](http://www.slipstreamR.com)