

Top of the RAIZIN Lineup.

Changing Noise into Power means
Improved Performance!
See Lowering of Battery Performance.

MegaRAIZIN

High Capacity System & Battery Performance Monitor

Voltage Stabilizer Mega RAIZIN

VS-M ¥12,800

Premium Model born through a History of Trust.

Introducing the latest and most advanced member in the RAIZIN family of products, our premium model "Mega-RAIZIN", or "Purple RAIZIN", born into a lineup which since 2003 has won praise from the world over for its quality and proven performance enhancement. By increasing condenser capacity and through improvements made to circuitry, not only has voltage stability been enhanced, but our newly improved voltage meter means improved voltage supply which in turn means no loss in battery life or performance and the possibility of reaching 100% performance.

Improved Results

See Battery Performance

Audio

Smooth Response

Engine Kick Over and Stabilized Idling

Energy Loss from Discharge and Charge

※Due to actual car and driving conditions these improvements may be negligible or in some cases no change will occur.

History



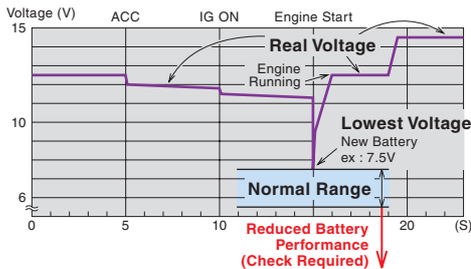
Voltage Stabilizer

By increasing the capacity of the condenser three-fold (compared to Blue RAIZIN), and decreasing both circuitry noise and high frequency impedance the results have been a more stable supply of voltage to all electronic devices, better gas mileage, and improved torque and audio quality.



A World's First: View Battery Performance via Lowest Voltage Display

Displaying two types of voltage, both real and Lowest Voltage (world first) at engine start makes it easy to see battery life and loss in battery performance. This also helps to protect against trouble caused by shortages in voltage to various electronic devices.



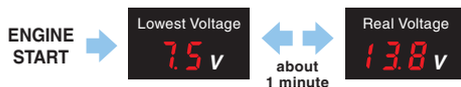
[Judgment Method]

With a new battery or near new battery check the lowest voltage at engine start, if the voltage is reduced by a given amount it is quite possible there is a loss in battery performance and the battery should be checked.

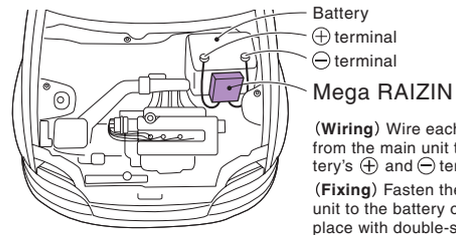
[Display Method]

After the engine has been started, the display will intermittently display the lowest voltage at engine start and the real voltage.

※To prevent the battery from dying, the display will turn off after running for one minute.



Basic Wiring Compatible Car Models=DC 12V vehicles



(Wiring) Wire each cable from the main unit to the battery's ⊕ and ⊖ terminal.
(Fixing) Fasten the main unit to the battery or other place with double-sided tape.

Safety Features

1. Dual fuses prevent any possible accidents
2. Waterproof coating
3. Heat resistant (to 125°C) case

NOTE

1. Do not to install in areas subject to water or spray with water.
2. Depending on the characteristics of the battery itself even a small change in the lowest voltage reading may signal the end of a battery's life.