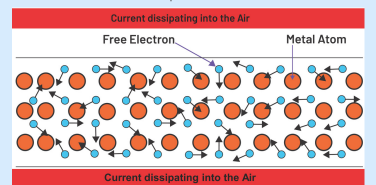


Transforming Energy Efficiency with EVA Technology

In today's fast-paced world, optimising energy efficiency is not just a goal, it is a necessity. Whether it is extending the life of batteries, improving engine performance, or reducing electricity costs, our innovative technology is designed to deliver superior results by harnessing the power of Electron Vibration Alignment (EVA).

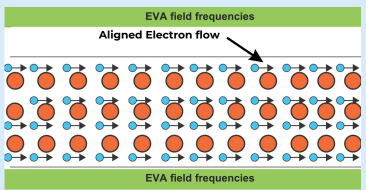
How EVA Works?

Traditional electric currents suffer from inefficiencies due to irregular electron movement and frequent collisions. These disruptions can lead to energy loss, reduced performance, and increased operational costs.



Without EVA

The EVA Field technology revolutionizes this process by aligning the spin of electrons. This precise alignment reduces collisions, thereby stabilising and optimising the current flow.



With EVA



EVA HOME Patch

Available for single-phase and three-phase homes



EVA CHARGE Patch

Available for smartphones, laptops, and tablets



EVA POWER Patch

Suitable for all types of internal combustion engines, from passenger vehicles to industrial machinery such as gensets

EVA HOMEOptimising Energy Use at Home

EVA HOME is designed to enhance energy efficiency within your household, ensuring that every device operates at its best.

Key Benefits:

- Enhanced Conductivity: Improves the flow of electricity throughout your home's electrical system by aligning electron spin, reducing energy losses due to heat and resistance.
- Lower Electricity Bills: With more efficient energy use, your household appliances consume less power, leading to noticeable reductions in monthly energy costs.
- Extended Appliance Lifespan: By minimizing voltage spikes and stabilizing current flow, EVA HOME helps protect your home appliances from wear and tear, ultimately prolonging their operational life.



EVA CHARGERevolutionising Battery Charging

EVA CHARGE is focused on improving the efficiency and speed of charging batteries, whether for personal electronics, electric vehicles, or renewable energy storage.

Key Benefits:

- Faster Charging: EVA CHARGE accelerates the charging process by optimizing the flow of electrons, reducing charge times without compromising battery health.
- Extended Battery Lifespan: By minimizing heat and reducing harmful spikes during the charging process, EVA CHARGE helps batteries maintain their capacity over a longer period, reducing the need for frequent replacements.
- **Heat Management:** EVA CHARGE limits heat generation during charging, preventing overheating and preserving the integrity of the battery.



EVA POWERBoosting Performance and Fuel Efficiency

EVA POWER is engineered for automotive applications, where power and efficiency are critical.

Key Benefits:

- Improved Combustion: EVA POWER restructures petrol/diesel and air molecules to achieve more complete and rapid combustion, resulting in higher fuel efficiency and increased engine power.
- Enhanced Engine Performance: The optimised combustion process allows for better acceleration and power at lower RPMs, improving overall vehicle performance.
- Fuel Savings: By ensuring that fuel burns more completely and efficiently, EVA POWER reduces fuel consumption, leading to cost savings over time.

