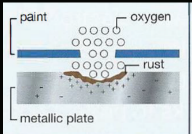
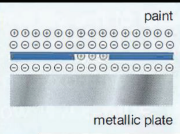


Rust Protection Rust Module

Electronic Rust Module Protection System

Scientifically Tested and Proven to work on vehicles





NON-Protected Vehicle Oxygen combines with iron to form rust.

Protected Vehicle
Cathodic protection process
using imposed current. The
negative charge on the
surface inhibits oxidation.



- Compact and powerful application that protects your vehicle against rust
- Proprietary technology uses the OBD II to interface to deliver rust protection
- Protects all metal surfaces, Environmentally safe, Lifetime product warranty
- Quality investment for the life of your vehicle
- The most effective electronic rust protection system for vehicles!

Tested and Proven with extensive testing in an independent ISO accredited laboratory under government oversight. The results from the thousands of hours of testing were analyzed by government appointed NACE experts who concluded that the Xzilon Rust Module protects vehicles against corrosion.





Rust Protection Rust Module

Frequently Asked Questions

How Rust Module is different Traditional rust protection relies on coating the metal surfaces of a vehicle with an oil-based liquid that serves to insulate the metal from the environment. However, this method can only protect the interior metal surfaces and under-body of a vehicle and over time will wear off and have to be reapplied regularly.

How it works Xzilon Rust Module protects your vehicle by applying a small regulated electrical current to the grounded metal structure of your vehicle. The current enriches the metal of the vehicle with electrons that prevent the iron molecules from combining with oxygen to form rust. Rust Module works to protect both the galvanized and non-galvanized metal surfaces of a vehicle.

Why do you need Rust Protection? While automakers continuously improve the quality of the vehicles they produce, they have yet to solve the problem of RUST. During its lifetime, your vehicle is regularly exposed to extreme weather and the tremendous amounts of salt, sand and crushed stone spread on roads during winter. These hazards along with the natural tendency of steel to react with oxygen make the appearance of rust on your vehicle inevitable. Rust shortens the life of your vehicle and ruins its appearance, greatly reducing its resale value.

Rust protection will maintain the appearance of your vehicle and protects your investment over time.

