



Fuel Friendly Driving

- Control
- Limit
- Reduce
- Save

Eco2move Benefits

- Proven fuel savings
- Fast return on investment
- Reduced wear and tear
- Increased safety
- Consequential savings on maintenance cost
- Reduced emissions

Eco2move Green Solution

Introducing Eco2move Green Solution, a fit and forget device that will not allow your drivers to speed, over rev, and harsh accelerate.

Our device is an in vehicle device that actively controls your drivers and uses a parameters based profile of your choosing, which means your drivers cannot exceed the parameters you have chosen. It requires no resource to monitor and has no ongoing running costs.

It is a plug and play device, which when removed returns the vehicle to factory condition with no intervention into the ECU or any vehicle looms, and will therefore not invalidate the vehicle warranty, and already has approval with a number of vehicle manufacturers.



Features and Benefits

Plug and Play.

Installation takes only an hour and does not affect the ECU or vehicle looms, therefore having no warranty or dealer issues.

Speed Restriction.

Allows the vehicle speed to be set to a maximum speed, eliminating the need to pay for this from the dealers.

Revs Restriction.

This is a two stage Eco Process, the revs can be set at one setting for a vehicle moving away from a standing start up to 12 MPH, and after this reducing the revs to an agreed Eco profile for maximum safety and fuel economy.

Acceleration management.

By managing the rate of acceleration, the unit can set a percentage rate at which the vehicle will accelerate, thus eliminating the driver's ability to accelerate harshly.

Multiple profiles.

By using a keyfob the unit can recognise a different driver and can set a different profile for this driver which may include lower speed and revs restriction, (very useful for drivers under 25 for insurance purposes.)

Reversing Restrictions.

Insurers are very concerned about the high rate of accident claims due to drivers speeding and harsh accelerating in reverse. The unit can set a profile, when reverse is engaged the vehicle will only perform to the programmed parameters.

Towing.

When a trailer is attached the unit will recognise this and will engage a towing profile, to ensure maximum safety and fuel economy while towing.

Zone restrictions. (Optional)

Using an optional device that can store a geo fenced area, once the vehicle enter this area the geofence profile will be engaged and the speed and revs can be limited down to much lower settings.

About LP

As Denmark's leading supplier of exclusive, innovative automotive accessories, Lindgaard · Pedersen A/S also develops advanced proprietary electronic solutions in close collaboration with selected partners.

Our goal is to make life on the road more comfortable, safer and more eco-friendly. LP was established in 1988 and is currently active in more than 25 countries.

