

AP900C Cruise Control



Cruise Control System

Cruise Control is an electronic device that allows a driver to maintain a selected speed without touching the accelerator pedal – All at the push a button.

This gives a much more comfortable driving experience, reduces stress on the driver and minimises the risk of speeding fines, especially in areas monitored by average speed cameras.

The AP900C system from Scorpion Automotive is a fully integrated cruise control system which controls acceleration through the engine management system rather than through physical manipulation of the throttle and is controlled by the driver from a stalk mounted on the steering column.



This non mechanical system means faster installation. AP900C has been developed for a range of individual automotive brands, models and engine sizes.

Drivers of Cars, Motorhomes and Vans benefit from installing Cruise Control systems;

Benefits

- Compatible with over 350 vehicles across 26 vehicle manufacturers
- Wide range of plug and play T-harnesses available
- Vehicle CAN BUS interfaces available for quicker installations
- Easy to install
- Plug & Play vehicle specific instructions
- User interface
- OE style stalk available with 'two speed' memory
- Intelligent safety features
- Disengages automatically when brake or clutch is activated
- Compatible with manual and automatic gearboxes
- Extends engine life - non mechanical interface
- Improves safety and fuel economy
- Two Year Warranty

EU 95/56 directive (security) and EU 95/54 directive (electrical) - "e" marked

Keeping vehicle speeds under control, particularly on motorways can be difficult. Cruise control is not only a method of keeping your vehicle at the legal speeds, but also makes for a more relaxing driving experience and can improve fuel efficiency through maintaining constant speed.

OE type Cruise Control features including "accelerate" and "coast", and the system disengages automatically when the brake or clutch is activated.

