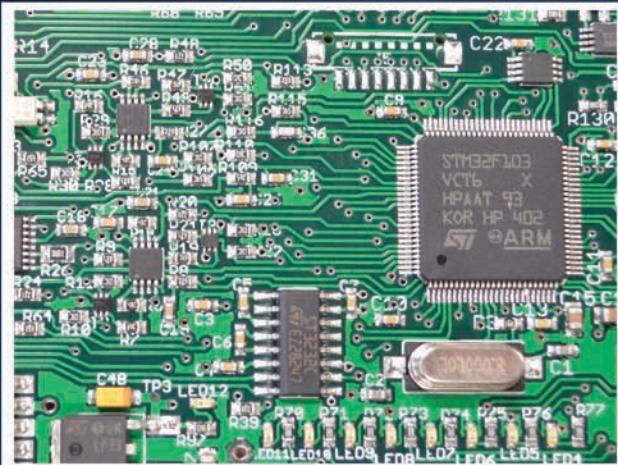




# Electronic Hand Control



Similar to the PME Mechanical Hand Controls, the Electronic Radial Hand Control Accelerator System is operated with a push for the brake accompanied with a smooth radial action for acceleration.

The electronic system features absolute minimal effort acceleration thanks to its electronic interface. This can be ideal for those who find accelerating with a mechanical system fatiguing or for those who simply want a lower-effort, smoother acceleratory response.

- Unique Electronic Radial Action Accelerator
- Combined Mechanical Push Brake
- Designed for natural, low fatigue operation
- Interfaces with PME Knee Airbag Compatible Systems
- With the flick of a switch the system is turned off and vehicle can be driven conventionally
- High quality components used throughout
- The system operates via a dedicated programmable CPU that directly interfaces with the vehicle's existing drive-by-wire accelerator system. This translates into fluid and responsive acceleration unmatched by other mechanical-type hand controls
- Designed to fit and operate in any vehicle
- In-built safety feature. Acceleration can be cancelled on applying the brake
- Latest technology to keep up with vehicle manufacturers standards
- Eliminates unnecessary mechanical linkages to the accelerator pedal of the vehicle
- Optional joystick switch assembly to interface with PME vehicle accessory controllers
- Can easily be switched between 2 driving modes, City and Sport, to suit the desired rate of acceleration in any driving conditions

In working partnership with Guidosimplex and with combined experience of 70 years PME bring you the best solutions available worldwide

Available From:

