TSL - The Safe Lever

The Guidosimplex TSL is a Unique Floor-Mounted Lever with Trigger operated **Electronic Acceleration** and Mechanical Braking. Simply pull the trigger using your middle or ring finger to accelerate, or press forward with your palm to apply the brakes. This trigger design allows the driver's seat to be moved up to the back of the control without impeding acceleration. The floor-mounted design allows the steering column adjustability to remain intact. Includes a brake lock to assist with starting the vehicle, shifting into gear, and can be used to temporarily hold the brakes while stopped in traffic. Optional secondary control of the vehicle's Horn, Headlights, and Turn signals is available.

**All of the Guidosimplex electronic accelerators can be turned off easily to allow other drivers to operate the vehicle using the original pedals. The included 50% switch allows the user to reduce the sensitivity of the accelerator when needed. This helps when driving in heavy traffic or parking by allowing the driver to accelerate more slowly and precisely. A built in safety feature ensures that when braking is applied, acceleration is disabled. This feature is adjustable on the electronic accelerators.







Founded in 1959. Guidosimplex's innovative mobility products are now used in over 35 countries around the world.





MP5



Proudly Distributed by
MPS Corporation
www.MPSdrivingcontrols.com
800-243-4051

Innovative Design with you in mind

MPS Corporation

⊒ www.MPSdrivingcontrols.com

\$ 800-243-4051

Over-Ring Electronic Accelerator



Wrapped in stylish Italian leather, the **Guidosimplex Over-Ring Electronic Accelerator** blends seamlessly with your vehicle's interior. Press on any point of the Ring to accelerate. Removal of the Over-Ring is quick and easy. The original functionality of the steering wheel airbag is retained. Pairs well with with Guidosimplex 907 Series brake levers.**





The Ghost Under-Ring Accelerator



The unique design of the Guidosimplex Ghost Under-Ring Electronic Accelerator makes it almost invisible. Simply rotate the ring with your fingertips to accelerate. This Under-Ring design works well when there is limited space behind the steering wheel and requires very little effort to accelerate.**

are available in several different styles depending on the vehicle configuration and drivers preferred driving style. Includes a brake lock to assist with starting the vehicle, shifting into gear, and can be used to temporarily hold the brakes while stopped in traffic. Optional secondary control of the vehicle's Horn and Headlights is available. Choose from the ergonomically designed 907FV Column Mounted Right Hand Lever, the sleek 907P Floor Mounted Right Hand Lever, or the Original 907SX Column

Mounted Left Hand Lever.

The Guidosimplex 907 Mechanical Brake Levers

F1EVO Push/Pull Lever



The **Guidosimplex F1EVO** is a Stationary Floor-Mounted Push/Pull Lever. Simply push forward for braking and pull back for acceleration. The control's mechanism is concealed in a leather wrapped case that seamlessly blends in with the vehicles interior. This case protects the user from the lever's moving components while also allowing the driver's seat to be moved up to the back of the control without impeding acceleration. The floor-mounted design allows the steering column adjustability to remain intact. Includes a brake lock to assist with starting the vehicle, shifting into gear, and can be used to temporarily hold the brakes while stopped in traffic. Optional secondary control of the vehicle's Horn, Headlights, and Turn signals is available.

Stick-Steer Steering Device with Secondary Controls



The Guidosimplex Stick-Steer is a compact, wireless, removable steering device with a built in keypad that allows fingertip operation of the vehicles secondary functions. Horn, Headlights, Turn Signals, and Wipers are all operated via a RF (Radio Frequency) connection. The keypad also features a backlight that can be set to match the vehicles interior lighting colors.

Freedom to Drive



907 Series Brake Levers

