

The background of the advertisement is a composite image. On the left, the rear side of a dark-colored Jeep vehicle is shown, including the rear wheel and side mirror. On the right, there is a first-person perspective from the driver's seat, showing the steering wheel with the Jeep logo, the dashboard, and the road ahead. The sky is blue with some clouds, and there are motion blur effects on the road and sky to convey a sense of speed.

GHOST

FREEDOM TO DRIVE

MPS
Guidosimplex®

GHOST UNDER-WHEEL ACCELERATOR

Guidosimplex has been the pioneering force in the mobility equipment industry for over 50 years. Pairing our innovative designs with unrivaled technology we strive to provide the safest and highest quality solutions. We offer “off the shelf”, “Customized”, and “Universal” kits that are compatible with all vehicles to fit each individual's specific needs. All of our devices have been developed by our in house research team and come with CAD 3D approval. Our ISO 9001 Certification along with approvals from numerous Ministries gives you the peace of mind that our products are built to exceed the highest quality safety standards. Our products are not just controls for driving, they are controls for life!

GHOST



The result of rigorous testing – and 60 years of experience!

What it is: An electronic accelerator ring that is positioned directly underneath your steering wheel. The unique design of the “Ghost” makes this accelerator ring almost invisible.

How it works: Push down and rotate the ring to either side to accelerate for easy, fingertip control of the gas.

Where it's located: Directly underneath your existing steering wheel.

The Guidosimplex “simple driving” difference: Now you can keep both hands on the wheel while you accelerate! Makes long periods of driving more comfortable with this easy, fingertip control. Unique safety feature cuts gas under hard braking.

PLUS: You'll have the 50% switch -- an exclusive feature on every Guidosimplex electronic accelerator. The 50% switch allows you to “turn down” or “gear down” the sensitivity of your accelerator. That means:

You'll be able to ease the gas more precisely and slowly, when just a little gas is needed -- like driving in traffic, or pulling into and out of parking spaces.

