

LT12 SLIDER VERTICAL HAND CONTROL



The new hand control LT12 enables people with disabilities to both legs and possibly to one or both their arms to drive safely. It allows people to manage acceleration and braking, using just their hands. It can be installed in cars with automatic and progressive transmission and power-assisted steering. This hand control, fitted to the inside of the dashboard, leaves the design of the cabin unchanged, does not affect the airbag opening, does not prevent access to the driving controls and does not limit nominated drivers to use the original car controls. The hand control consists of a downwards push brake lever and a slider: by pulling the slider towards yourself using your index and middle finger, you accelerate, while by pushing the lever downwards, you brake. The grip is available with two or six buttons, according to the driver's needs. The two buttons version usually includes horn and hill holder while the six buttons version can include more auxiliary functions such as indicators, lights and windscreen wipers. It is in any case always possible to use the vehicle's original auxiliary functions. LT12 is supplied specific, according to the car model and it is usually fitted to the right of the steering wheel. According to the car model where the LT12 is fitted to, it is available with interface, in case of electronic pedals, or with motor, in case of pedals by cable. In both versions, the device is equipped with a safety system cutting the acceleration when braking.









DEALER