

The slider hand control CT12 transfers acceleration and brake from the pedals to the wheel, and makes them manual. It can be installed in cars with automatic transmission and power-assisted steering. It enables people with partial or complete lack of functionality to lower limbs and possibly to one or both upper limbs to drive safely. CT12 consists of a brake lever with a horizontal push and a slider: by pushing the lever to the dashboard you brake, while by moving the slider outwards with the thumb you accelerate. CT12 is fitted to the steering column, on the right or on the left, depending on driver's needs; fitting 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 mechanical parts of this device are located outside the dashboard. In order to make it easier to get in and out of the car or to lift and store the wheelchair, they lean as much as possible against the lower part of the dashboard. Its grip is available in two versions: with two or six buttons, depending on driver's needs. In the first version, the buttons are commonly used for horn and hill holder, while in the second version they can control some other auxiliary functions such as indicators, lights and windscreen wipers. The auxiliary functions are still operable in the traditional way. Depending on the car model where it will be fitted, the hand control is available with interface or with motor. In both versions, the device is equipped with a safety system cutting the acceleration when braking.









DEALER