

Device for combined control of power unit and brake system contains the system of levers connected with the pedals of accelerator and brake. The pedals of accelerator and brake are executed as a whole unit, which consists of return springs, ropes, bracket, on which there are fastened the carrying lever through the bushing and the roller, and transfer case, which controls the upper pawl, which is located on the carrying lever and will block the accelerator lever also located on the carrying lever, and lower pawl, with the help of which the braking mode is achieved and which is located on the stock, which acts on master brake cylinder and it is also connected with the carrying lever by hinged joint, in the lower part of the carrying lever the pedal of accelerator and brake is fastened, in which the control pedal of transfer case and the return mechanism of this pedal are located. This realization of device for combined control of power unit and brake system allows to reduce the time of reaction of driver to the unexpectedly appeared danger on the road, to increase comfort, to decrease accident rate on the road.