

A device for fastening of the mounted equipment on vehicle contains a screw with T-shaped head and a nut. For extension of the range of difference of the transverse overall sizes of mounted equipment and chassis frame of vehicle and elimination of the deformation of the chassis frame girders on sidewalls of the chassis frame of vehicle and frame of mounted equipment two pairs of L-shaped hooks are installed with a distance between the hooks of each pair not smaller than the propeller diameter, but smaller than the length of its T-shaped head, a screw is passed through the diametrical opening of the cylindrical finger made with a flattening under the nut, but the length of finger corresponds to the length of T-shaped screw head, in this case the lower pair of hooks is motionlessly connected to the chassis frame through detachable plate and all hooks are located in the plane of the elastic axis of the chassis frame girder.