

This device contains a casing and support plate with a shock-absorber installed between them. The casing and plate are coupled by connectors, each pair of which, on the casing side, has a common tie rod. The casing contains bosses, and the areas for a spacer are provided between the bosses and tie rods. In order to provide the assembly length, the device is compressed and the spacers are inserted. After assembly and the first sufficient operation loading, the spacers are removed, and the device is ready for operation. This invention allows to prevent damage of the connectors.