

A body support on a truck comprises upper and lower support plates with inclined surfaces of rolling rollers, rubber-metal element units, adjusting shims, a tapered cup welded into a body frame, rollers with cages, a bogie frame, body of roller bearing. Under the unit of rubber-metal elements a spacer is installed, which two long ends rest on the tapered cup eliminating horizontal deformation of the rubber-metal elements in the direction of rolling of the rollers. The shape of spacer allows lateral deformation of the rubber-metal elements in the direction perpendicular to the line of rolling of the rollers.