

A running gear of caterpillar transportation means contains a driving wheel, between rims of which a support roll of two-roll of balancing carriage is located. The track adjusting mechanism is executed on the first to the driving wheel and on the last carriages in the form of shaft installed in the lower part of the crank, passing through the beam. The invention relates to the running gear of frame transportation means with caterpillar drive used in the mining industry.