

An internal rear-view mirror contains housing established on the bracket with securely fastened reflection element and guiding vertical edges, carrying plate hingedly attached in the housing and hingedly connected with the bracket, spring axis located under carrying plate, and rotating lever established on the spring axis. Rotating lever is hingedly established on the spring axis, and the ends of this axis are secured in the housing above horizontal rotational axis of lever. Invention relates to the equipment of transportation means, in particular, to the rear-view mirrors.