

Invention relates to the rotary crushers of percussion. Crusher comprises a housing with deflection plate hingedly suspended in it with the aid of horizontal axes and cylindrical eccentric bushings, and a rotor located horizontally with beaters securely fastened on it. Bushings are established in the housing with possibility of additional displacement at installation along the axis of rotor and have on the external cylindrical surface three slants executed at the angle of 120° and contacting at least with one support securely fastened on the housing of crusher.