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The invention relates to the alarm systems and is provided for earthquake beginning signalization.

The device containing a body, pendulum, spring, switch and siren, one spring end is rigid fixed to the body, and the pendulum bar is located coaxial to the spring and is connected to the other end thereof, by that the pendulum is provided in the bar end with the adjusting serew by means of which the pendulum is kinematically coupled to the swich.

The device is also provided with the electrolamp which is turned on simultaneously with the siren signal beginning. the pendulum made contact with the swich by means of nemetalic ball, connected to the cylindric spring frame.

The technical result consists in the fact that the device reacts to the first kick (vertical or horizontal) and turns the alarm system.