

A simulator for self-loading thrower is made tightly similar to body of regular magazine for missiles and is installed with possibility of motion in the body of the thrower to place intended for regular magazine for missiles. Simulator is equipped with movable joint and source of radiation is installed in the body of simulator with possibility of placement in rammer. Use of the invention makes it possible to fix visually flash at object of aiming, this is sent by source of radiation from barrel of self-loading thrower.