

Proof of maintenance

A diagram of a simple machine, possibly a catapult or a lever system, with numbered parts. The machine consists of a base (4) supporting a vertical frame. A long arm (3) is attached to the frame, pivoted at point (1). A large wheel (2) is at the end of the arm, and a smaller wheel (2) is at the base of the arm. A large triangular sail or flag is attached to the frame at point (2).

4. Check the anchoring to the ground once a year for firmness and structural stability

Special notes (e. g. for repairs):

..... Date