

Clinometer

GL198-CL Clinometer

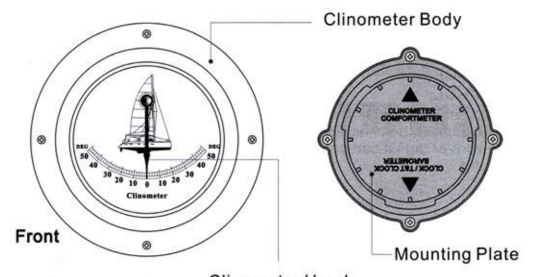
A clinometer is the instrument used to ships to measure how much a vessel slants while on still water and when water is choppy.

Measuring the tilt of a ship is of utmost importance. With the help of clinometers, it becomes easier to find whether the tilting of the ships is dangerous or within the danger free limits. The clinometer is a mechanical instrument without fluid or bubble which enables it to provides superior performance in full sun and white temperature extreme.

The surface engineering - low friction movement need not any lubricating oil or damping agent to avoid block or moving slow when exposed temperatures below freezing or long periods.



GL198-CL



Clinometer Hand

Technical Specification

Size: Dial: 140mm, Base: 180mm.

Height: 42mm

Pointer: Black Aluminium Pointer.

Case: Polished brass alloy

Range: 45°~0~45°

Accuracy: ± 1.5°

