

Gilt Dial Barometer

Important - Adjust your Barometer before use

The barometer must be adjusted to your local altitude before first use.

Ask for the present atmospheric pressure of your home area (local weather service, calibrated instruments in public buildings, etc).

Carefully turn the adjusting screw to the right using a small screwdriver until the pointer value coincides with the actual atmospheric pressure. Do not turn the barometer movement too far! Better precision can be achieved by lightly tapping the barometer glass after adjustment has been made.

How your Barometer works

The barometer measures in atmospheric pressure in hekto-pascal (hPa), Millibar (mb) or inches (in).

The atmospheric pressure corresponds with the weight of the surrounding air masses and depends on the weather situation and the local altitude.

The observation of the changes in atmospheric pressure allows you to forecast the weather.

Increase: fine weather

Rapid Increase: short period of fine weather

Decrease: bad weather

Rapid Decrease: thunder and storm

Use outside for information about the weather.