GULFMASTER

GWN-1000 Quick Operation Guide

Module No. 5371

A watch built to withstand any change in the environment. All the toughness you need to weather stormy seas!

Triple Sensor Ver. 3 X Tough Design

WAVE CEPTOR TOUGH SOLAR

- Triple Sensor Ver. 3-equipped combination model
- **Smart Access for simultaneously** enhanced functionality and operability
- Tide Graph / Atmospheric **Pressure Tendency Alarm**
- Cylindrical button guard structure
- **Hand Retraction Function for** unobstructed LCD data viewing
- **Dual LED light**

Indicator bezel

Innovative band fastening structure

Carbon-fibre second hand

Selecting a Mode

The mode changes with each press of **B**.



Timekeeping Mode



Holding down B in any mode returns the display to the Timekeeping Mode.



World Time Mode



Tide Graph / Moon Age





Stopwatch Mode B



Reception Mode



Alarm Mode



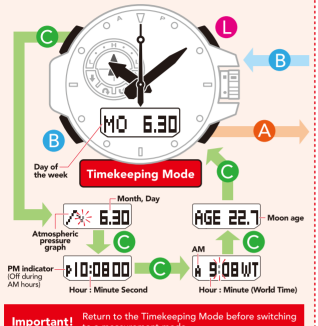
Timer Mode

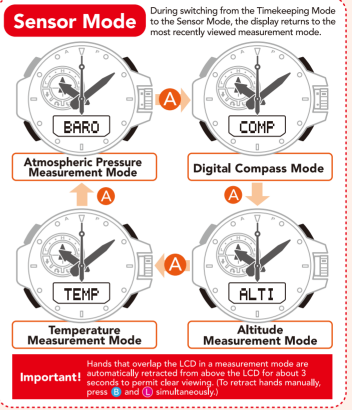
GWN-1000 Quick Operation Guide

Module No. 5371



The sensor mode changes each time \triangle or \bigcirc is pressed. The mode presented in the lower display switches each time (e) is pressed in the Timekeeping Mode.



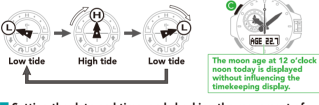


Tide Graph / Moon Age

- Viewing the current movement of the tides and moon age
- •The small hand shows the movement of the tides in any mode.

to a measurement mode

• Pressing 4 times in the Timekeeping Mode switches to the Moon Age display.



- Setting the date and time, and checking the movement of
- the tides and moon age

 1 Press 3 2 times in the Timekeeping Mode.

 "TIDE" appears on the display, and the movement of the tides at 6:00 a.m. today is shown.
- Press (A) to specify a time.
- ▶ You can now confirm the movement of the tides at the specified time.

3 Press . "MOON" appears on the display, and today's moon age is shown.



- Press to specify a date. The moon age on the specified day is displayed after 2 seconds.
- ou can now confirm the moon age on the specified day.
- 5 Press 📵 to return to the tide display.
- You can now confirm the movement of the tides at a time on the specified day.

Atmospheric Pressure Tendency Alarm

- Alarm alerts users to sudden atmospheric pressure changes so they can take precautions.
- 1 Hold down (a) for at least 2 seconds in the Atmospheric Pressure Measurement Mode or Timekeeping Mode. *INFO lights up. Switching between ON (set) and OFF (cancel) possible

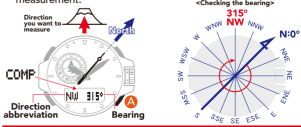


Important!

- The small hand points to 6 o'clock when there is no atmospheric pressu

Determining a Direction

- 1 Point the 12 o'clock position on the dial in the direction you want to measure.
- Press nepeatedly in the Timekeeping Mode or another sensor mode until "COMP" is displayed.
- 3 Switch to the Direction Measurement Mode and begin direction measurement <Checking the bearing>



Important!

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com