



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

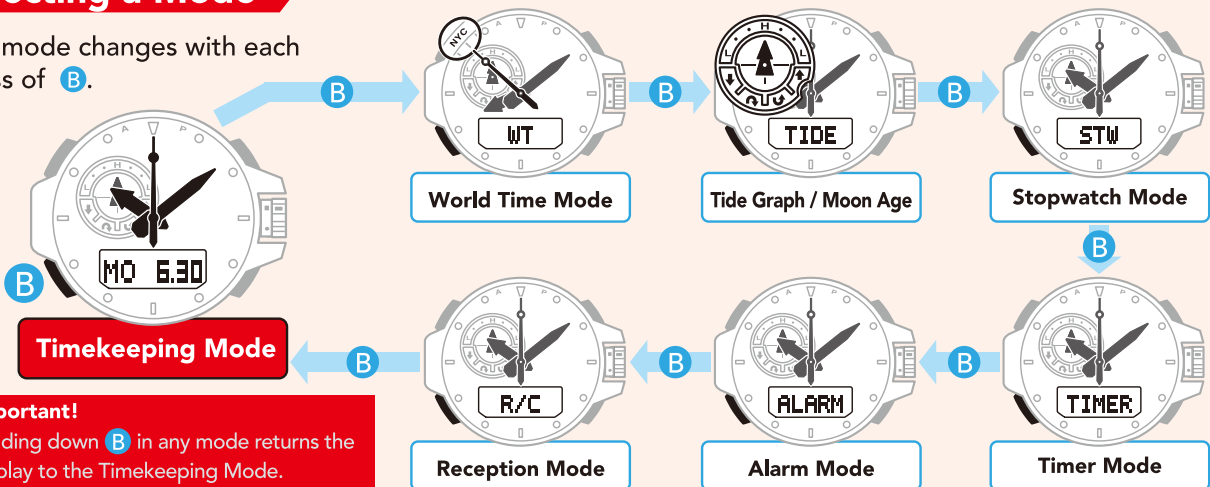


- Triple Sensor Ver. 3-equipped combination model
- Smart Access for simultaneously enhanced functionality and operability
- Tide Graph / Atmospheric Pressure Tendency Alarm
- Cylindrical button guard structure
- Hand Retraction Function for unobstructed LCD data viewing
- Dual LED light
- Indicator bezel
- Innovative band fastening structure
- Carbon-fibre second hand



### Selecting a Mode

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



#### Important!

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



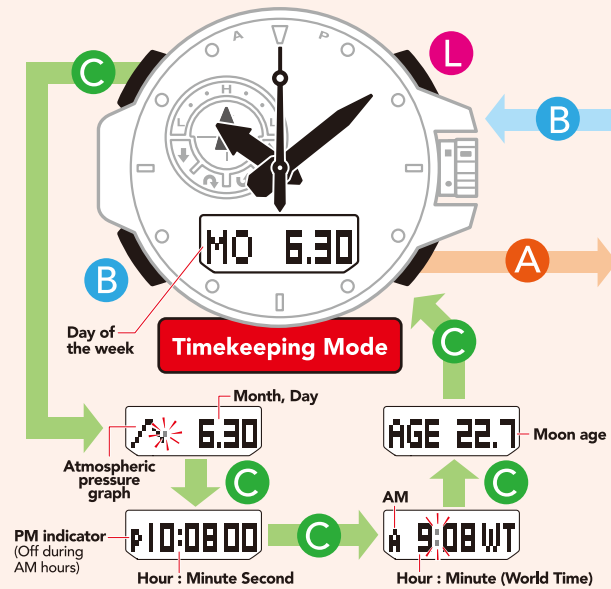
GULFMASTER

# GWN-1000 Quick Operation Guide

Module No. 5371

## Selecting Measurement Functions

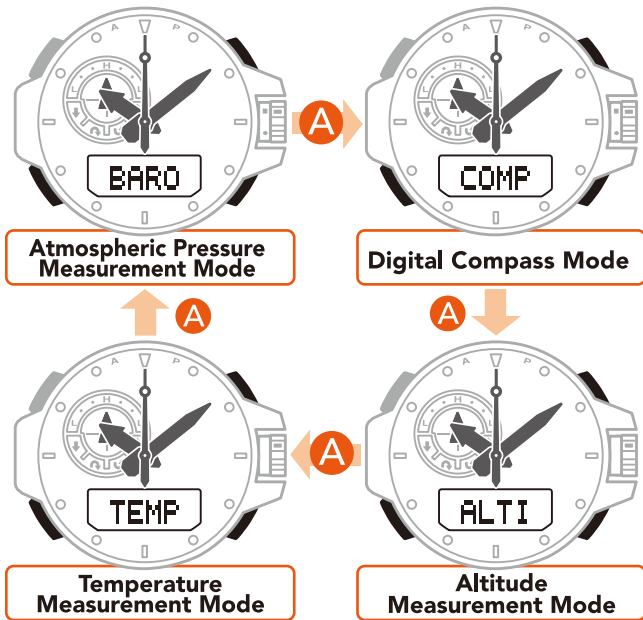
The sensor mode changes each time **A** or **B** is pressed. The mode presented in the lower display switches each time **C** is pressed in the Timekeeping Mode.



**Important!** Return to the Timekeeping Mode before switching to a measurement mode.

## Sensor Mode

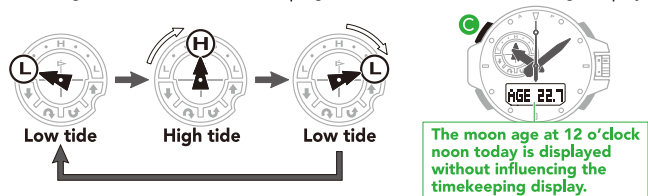
During switching from the Timekeeping Mode to the Sensor Mode, the display returns to the most recently viewed measurement mode.



**Important!** Hands that overlap the LCD in a measurement mode are automatically retracted from above the LCD for about 3 seconds to permit clear viewing. (To retract hands manually, press **B** and **L** simultaneously.)

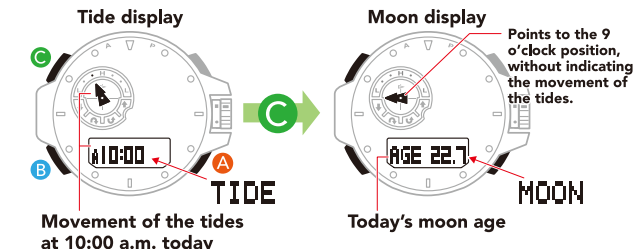
## Tide Graph / Moon Age

- Viewing the current movement of the tides and moon age
- The small hand shows the movement of the tides in any mode.
- Pressing **C** 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
- Press **B** 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.

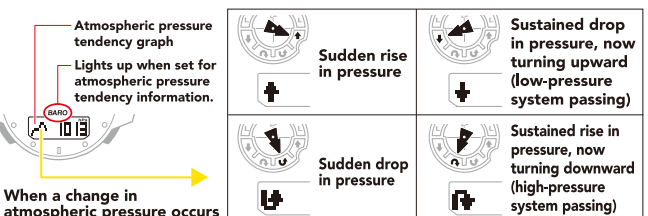
- Press **C**. "MOON" appears on the display, and today's moon age is shown.



- Press **A** to specify a date. The moon age on the specified day is displayed after 2 seconds.
- You can now confirm the moon age on the specified day.
- Press **C** 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

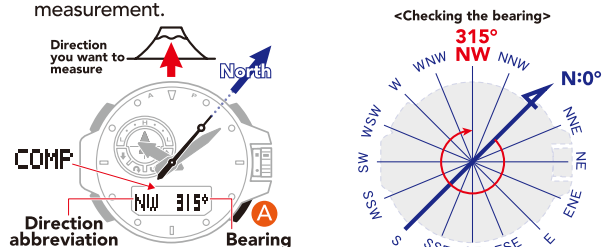
- Alarm alerts users to sudden atmospheric pressure changes so they can take precautions.
- Hold down **C** for at least 2 seconds in the Atmospheric Pressure Measurement Mode or Timekeeping Mode.
- \*INFO lights up. Switching between ON (set) and OFF (cancel) possible.



**Important!** Radio-wave reception and Power Saving are not operational in this setting. This setting is cancelled automatically after 24 hours. The small hand points to 6 o'clock when there is no atmospheric pressure change to report.

## Determining a Direction

- Point the 12 o'clock position on the dial in the direction you want to measure.
- Press **A** repeatedly in the Timekeeping Mode or another sensor mode until "COMP" is displayed.
- Switch to the Direction Measurement Mode and begin direction measurement.



**Important!** Continuous direction measurement period: 60 seconds (The second hand points to the 12 o'clock position one time and then indicates north.)