

G-SHOCK

G7700-1 Specifications

- ⇒ Mineral Glass
- ⇒ 5 Alarms
- ⇒ Timer
- ⇒ Stopwatch
- ⇒ Auto Light
- ⇒ World Time
- ⇒ 200M WR
- ⇒ Lap Indicator



Model variations may differ in appearance from the example above.

World Time	Displays the current time in major cities and specific areas	Press button C until display shows WT. Scroll through the pre-set cities using button D . The Local time will be displayed for each city. To swap your home and world time cities, in World Time mode press buttons A and B simultaneously.
Stop Watch	Elapsed time, split time and final time are measured with 1/100-sec accuracy. The watch can measure times of up to 24 hrs.	Press button C until you reach STW mode. Start and stop stopwatch using button D , reset stopwatch using button A .
Countdown Timer	A stopwatch that counts backwards: When 0 minutes, 0 seconds is reached, the timer emits a 10-second signal tone.	Press button C until TMR is displayed. Press and hold button A to unlock the watch, Press C to scroll through the flashing fields using button D to alter where required. Lock your settings with button A then start/ stop the timer with button D . When stopped you can reset the timer with button A .
5 Alarms	The daily alarm reminds you about recurring events with an acoustic signal at the time you have set. You can also activate hourly time signals (SIG). This model has 5 independent alarms which can be set to sound once only or on a daily basis.	Press button C until the digital displays shows ALM. Choose which of the 5 alarms to set using button D . Once chosen, press and hold button A to unlock the setting function. Press C to chose whether to set the hours or the minutes, and set that section with button D . Press button A lock your settings and then use button A again to turn alarm on or off (1-ON= one time alarm)

Auto Light	The back light automatically illuminates the watch face each time the watch is tilted 40 degrees. Activate this feature by pressing and holding button B until the LT indicator turns on.
Lap Indicator	Lap time screen is recommended when you want to view the current lap time during split/lap time readings
Mineral Glass	Artificially manufactured glass with improved level of hardness and scratch resistance.
Water resistant 200M	Perfect for free diving without scuba equipment.