## Operation Guide 437/438/3208

Reading The Display


## Calculator Operation

## Appears when a number is set a <br> a constant. <br> 8 -digit entry (7-digit for negatives) can be made. <br> Enters numerals. For decimal places, use the (im key in its places, use the logical sequence. <br>  <br>  <br> Module No. 438

| EXAMPLE | OPERATION | RE |
| :---: | :---: | :---: |
| $\begin{aligned} & \begin{array}{l} \text { Basic } \\ \text { calculation: } \\ (12-0.5) \times 3 \div 7 \\ =4.9285714 \ldots \end{array} \end{aligned}$ |  |  |
|  |  |  |
|  |  | 4928 |
| Constant calculation: $3+4=7$ (4 is constant) | $4 \oplus \oplus 3 \oplus$ |  |
|  |  |  |
|  |  |  |
|  |  |  |
| $8+4=12$ | 8 ¢ |  |
|  |  |  |
| $3-4=-1$ |  |  |
|  | $8 \oplus$ | к $\quad$ - |

To save battery power, press the (B) button in the calculator mode to silence the tone. To retrieve sound, press the (B) button again.

## Setting Daily Alarm Time

Every time the 4 button is pressed in the alarm time mode, the alarm-ON-mark (IIII) appears or disappears. When the alarm-ON-mark is lit, the buzzer sounds for 20 seconds at the preset time every day until cleared. To stop the buzzer while sounding press any button.
(Setting the time signal) Every time the $\triangle$ button is pressed in the alarm time mode, the time-signal-ON-mark (ذ) appears or disappears. When the time-signal-ON-mark
the time-signal-ON-mark ( 4 ) appears or disappears. When the time-signal-ON-mark
is lit, the watch sounds every hour on the hour.
(Sound demonstration) While both and
the buzzer sounds.
[Presetting alarm time]

1) Press (B) to set new alarm time
2) Press Pim to set PM or AM.*
3) A numeral can be entered in the flashing position by pressing the required numeral key. The flashing digit can be shifted in the following order:

4) Press (B) to complete setting.
*When the watch is in the 24-hour system, the alarm time is displayed in that system.

## Setting Dual Time

1) Press (B) to set new time in dual time mode.
2) Press PM to set PM or AM.
3) A numeral can be entered in the flashing position by pressing the required numeral key. The flashing digit can be shifted in the following order:

4) Press (B) to complete setting.

* When the watch is in the 24-hour system, the dual time is displayed in that system.

Calculator Mode

Daily Alarm Mode
Dual Time Mode
Stopwatch
Mode
 Hict

Second
1/100 second
(Reversion to regular time) The watch reverts to the regular timekeeping display after operating in any mode.
(Auto return feature) The watch will return to the regular timekeeping display automatically if you do not perform any operation for five or six minutes in the calculator or alarm display

## Stopwatch Operation



Setting Time And Calendar

1) To set time and calendar, press (B) in the regular timekeeping mode.
2) Press the key on a time signal to correct seconds.
3) Press (©) to move the flashing in the sequence shown below to select the other settings.


- AM or PM can be entered by pressing the piM button.*

4) A numeral can be entered in the flashing position by pressing the required numera key.
5) Press (B) to complete setting.
*While setting time and calendar, with every push of $\oplus$, the display is switched between 12 -hour and 24 -hour formats.

## Specifications

Accuracy at normal temperature: $\pm 15$ seconds a month
Display capacity:

- Regular timekeeping

Hour, minute, second, am/pm, year, month, date and day on its double display
Time format: 12-hour and 24 -hour
Calendar system:

- (Module No. 437/438) Auto-calendar pre-programmed to the year 2079
- (Module No. 3208) Auto-calendar pre-programmed from the year 2000
- Calculator mode

8 digits ( 7 digits for negatives)
Abilities: Four basic calculations, chain \& mixed operations, constants for $+/-/$
$\times / \div$, power calculation
Overflow check: Indicated by the "E" sign, locking the calculator mode

- Stopwatch mode

Measuring unit: $1 / 100$ second
Measuring capacity: 23 hours, 59 minutes, 59.99 second
Measuring modes: Elapsed time, lap time, two finishes

- Dual time mode
- Daily alarm mode
- Hourly time signal

Battery:
(Module No. 437/3208)
ne lithium battery [Type: CR2016]
Approx 5 years pperation on type CR2016
(Includes the alarm for 20 seconds and calculation for 1 hour per day)

- (Module No. 438)

One lithium battery [Type: CR1616]
Approx. 3 years operation on type CR1616
(Indudes the alarm for 20 seconds and calculation for 1 hour per day)
NOTE: THERE IS NO WAY unit components can be damaged or malfunction, due to misoperation of buttons. If confusing information appears on the display it means entry sequence was incorrect. Please read the manual and try again.
Free Manuals Download Websitehttp://myh66.comhttp://usermanuals.ushttp://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

