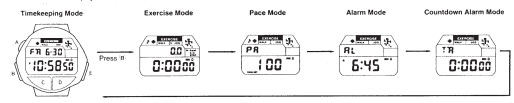
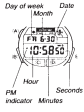
# **OPERATION CHART: MODULE QW-1466**

## **GENERAL GUIDE**

- Press (B) to change from mode to mode. Each mode is explained in detail on the following pages.
   In any mode, press E to illuminate the display for about two seconds.



# TIMEKEEPING FUNCTION



In the Timekeeping Mode, press (D) to switch between the12-hour and 24-hour formats

## To set the digital time and date

1. Hold down A while in the Timekeeping Mode until the seconds digits start to flash on the display. The seconds digits flash because they are selected.

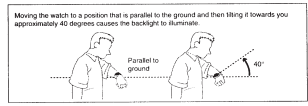
2. Press B to change the selection in the following sequence



- The year is not displayed in the normal Timekeeping Mode display It appears for setting purposes only
- 3. While the seconds digits are selected (flashing), press (0) to reset the seconds to "00". If you press (0) while the seconds count is in the range of 30 to 59, the seconds are reset to "00" and 1 is added to the minutes. If the seconds count is in the range of 00 to 29, the minutes count is
- 1 is added to the minutes. If the Seconds occurs of the Seconds occurs of the Seconds occurs occurs

- stops and the watch goes back to the Timekeeping Mode automatically

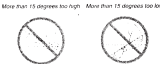
About the auto backlight function
When the auto backlight function is turned on, the backlight automatically turns on for two seconds under the conditions described below. Avoid wearing the watch on the inside of your wrist. Doing so causes the auto backlight to operate when not needed, which shortens battery



The backlight may not illuminate if the face of the watch is more than 15 degrees off parallel to the left or right. Make sure that the back of your hand is parallel to the ground.







- Static electricity or magnetic force can interfere with proper operation of the auto backlight function. If the auto backlight does not illuminate, try moving the watch back to the starting position (parallel with the ground) and then till it back toward you again. If this does not work,
- or your arm all the way down so it hangs at your side, and then bring it back up again.

   Under certain conditions the backlight may not light until about one second or less after turn the face of the watch towards you. This does not necessarily indicate malfunction of the

# To switch the auto backlight function on and off

In the Timekeeping Mode, hold down © for one or two seconds to turn the auto backlight function on and off

Auto backlight indicator







- The auto backlight indicator is shown on the display in all modes while the auto backlight
- In order to protect against running down the battery, the auto backlight function is automatically turned of approximately three hours after you turn it on. Repeat the above procedure to turn the auto backlight function back on if you want.
- . Pressing (E) at any time illuminates the display for about two seconds, regardless of the auto backlight's on/off setting.

## Caution

- The backlight of this watch employs an electro-luminescent (EL) light, which loses its illuminating power after very long term use.
  Frequent use of the backlight shortens the battery life.
- The watch emits an audible sound whenever the display is illuminated. This is caused because the EL light vibrates slightly when lit. It does not indicate malfunction of the watch.

- Never try to read your watch when mountain climbing or hiking in areas that are dark or in areas with poor footing. Doing so is dangerous and can result in serious personal

- injury.

  Never try to read your watch when running where there is the danger of accidents, especially in locations where there might be vehicular or pedestrian traffic. Doing so is dangerous and can result in serious personal injury.

  Never try to read your watch when riding on a bicycle or when operating a motorcycle or any other motor vehicle. Doing so is dangerous and can result in a traffic accident and serious personal injury.

  When you are wearing the watch, make sure that its auto backlight function is turned off before riding on a bicycle or operating a motorcycle or any other motor vehicle.

  Sudden and unintended operation of the auto backlight can create a distraction, which can result in a traffic accident and serious personal injury.

# **EXERCISE FUNCTION**

Once you have set your basic data (pace, stride, age, weight), Exercise Mode measures calorie consumption, distance covered, number of steps and exercising time by walking or jogging to the pacer signals.

# Important !

- The number of calorie consumption, distance covered and number of steps during exercise are calculated according to basic data that you must set. Be sure that you preset your basic data before using the Exercise Mode.
- Your body constantly consumes calories, even when you are sitting down and doing nothing (basic calorie consumption). It consumes more calories when you exercise or otherwise exer yourself (additional calorie consumption). Your total calorie consumption is the total of your yoursain (adultional actions consumption). The calorise consumption. The calorise consumption plus the additional calorise consumption. The calorise consumption value displayed by this watch represents your total calorise consumption. It is calculated based on the normal caloric needs of a male. To convert the displayed value to that for a female, reduce it by about 5% (multiply it by .95).
- The number of calories consumed for a given amount of exercise differs from individual-to individual (because of differences in levels of fitness, etc.) This watch calculates its values based on general trends, and so the data it produces should be regarded as a reasonably
- Be sure to consult with a physician before embarking on a program of strenuous physical

# To input basic data (except your pace)

- Set your data as accurately as possible to ensure accurate calculation.

  You cannot set basic data while a measurement operation is being performed in the Exercise

  Mode or while there are measurement values on the display. Press C to stop the operation and then press D to clear measurement values from the display before trying to set basic data.

  1. While in the Exercise Mode, hold down A until the stride value

  Stride starts to flash on the display. The digits flash because they are

  - 2. Press B to change the selection in the following sequence.



- 3. While any item (Stride, Age, Weight) is selected (flashing), press D to increase the value or C 3. Write any item (Strike, Age., Vegen) is 3. Write any item (Strike, Age., Vegen), process to decrease it. Holding down either button changes the current selection at high speed.

  4. After you input your basic data, press A to return to the Exercise Mode.

  • Stride is settable from 40 to 190 centimeters, in units of five centimeters.

## To calculate your stride

You can calculate your stride by walking or jogging a predetermined distance in meters. Then you should divide the distance covered by the number of steps it took, and then multiply by 100 (to convert to centimeters). After calculating how long your stride is, input a value for walking (WALK) or jogging (JOG).

• To calculate your walking stride

Walk 25 meters and divide 25 by the number of steps it took. Multiply by 100 to convert to

centimeters

To calculate your jogging stride
Jog 300 meters and divide 300 by the number of steps it took. Multiply by 100 to convert to

# Example: After taking 239 steps to jog 300 meters. 300/239 x 100 ≒ 125.5 centimeters. Input 125 centimeters as your jogging stride.

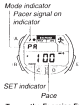
About the pacer signal While in the Pace Mode, press (A) to switch the pacer signal on and off. When pacer signal is switched on, a pacer tone sounds at the pace noted on the display whenever the watch is in the

The pacer signal also sounds for the first 30 seconds of each minute during an Exercise Mode measurement operation. The pacer signal stops sounding in the Exercise Mode whenever a

- measurement exceeds one hour.

   The indicator "♪" is shown on the Pace Mode and Exercise Mode displays while the pacer signal is switched on.
- During an Exercise Mode measurement operation, you can press (B) to switch to the Pace Mode and then press (A) to switch the pacer signal on and off.

## To set your pace



- 1.While in the Pace Mode, press  $(\!A\!)$  to switch the pacersignal on. 2.Change the speed of the pacer signal to match the pace you want
- . Press (D) to speed up the pace, and (C) to slow it down
- You can set a pacer signal in the range of 100 to 200 times per minute, in units of five.
- minute, in units of tive. You can change the current pace setting only while the "SET" indicator is shown on the Pace Mode display. If you find that you cannot change the pace setting, go into the Exercise Mode and clear the display by pressing (ib. This should make it possible to change the pacer setting in the Pace Mode.

## To use the Exercise Function

- 10 use the Exercise Function.

  While in the Pace Mode, press (A) to switch the pacer signal on.

  Press (B) to enter the Exercise Mode.

  Press (D) to select WALK (walking) or JOG (jogging).

- If measurement results appear on the display, press (i) to clear them.







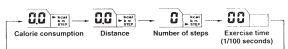
- 4. Press © to start the measurement operation.
  5. Start walking or jogging in accordance with the pacer signals that
- are sounding.

  You can press (b) at any time to freeze the measurement display (split time function).

The watch continues with the measurement operation internally while the display is frozen. Press (D) again to resume display of the ongoing measurement operation.

- After you press (0) to freeze the measurement display, the value in the upper display shows the 1/100 second count for the time.

  6. After you finish your exercise, press © to stop the measurement operation
- You can press (A) while the measurement operation is ongoing, while the display is frozen, or after the measurement operation is stopped to successively change the upper display to show calories consumed, distance, and number of steps taken.



. Press D to clear measurement values from the display

 Make sure that you start the Exercise Mode measurement operation and you exercise at the same time. You should also stop the measurement operation as soon as you stop exercising. Besides helping to make sure that your measurement data is accurate, this also helps to prolong the life of the battery that powers the watch

Measurement Ranges
The following shows the maximum for each of the values produced in the Exercise Mode. In each case, the value reverts to zero after the maximum is reached

Measurement	Maximum
Calorie	Consumption 9999.9
Distance	99.9
Number of Steps	99999
Exercise Time	23 hours, 59 minutes, 59.99 seconds

## ALARM FUNCTION

Mode indicator



When the Daily Alarm is switched on, the alarm sounds for 20 seconds at the preset time each day. Press any button to stop the alarm after it starts to sound.

When the Hourly Time Signal is switched on, the watch beeps every

hour on the hour

- To set the alarm time

  1. Hold down: A while in the Alarm Mode until the hour digits start to flash on the display.

  The hour digits flash because they are selected.

  This operation will switch the Daily Alarm on automatically.
- 2. Press B to change the selection in the following sequence

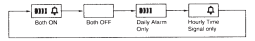


- 3. Press 'D to increase the selected digits. Holding down 'D' increases the selection at high
- The format (12-hour and 24-hour) of the alarm time matches the format you select for normal
- timekeeping

  When setting the alarm time using the 12-hour format, take care to set the time correctly as morning (A) or afternoon (P).
- 4 After you set the alarm time, press A to return to the Alarm Mode

To switch the Daily Alarm and Hourly Time Signal on and off
Press D. while in the Alarm Mode to change the status of the Daily Alarm and Hourly Time Signal in the following sequence.

# [Alarm ON Indicator/Hourly Time Signal ON Indicator]



## COUNTDOWN ALARM FUNCTION



The countdown timer can be set within a range of 1 minutes to 24 hours. When the countdown reaches zero, an alarm sounds for 10

seconds or until you press any button.

Note that you can also select auto repeat timing that automatically restarts the countdown from the original value you set whenever zero is reached. This continues until you manually stop the countdown.

## To set the countdown time

1. Hold down: A: while in the Countdown Alarm Mode until the hour digit starts to flash on the display. The hour digit flashes because it is selected.

2. Press (B: to change the selection in the following sequence.



- 3. Press D to increase the selection. Holding down D increases the selection at high speed
- To set the starting value of the countdown time to 24 hours, set "0.00".

  After you set the countdown time, press 'A' to return to the Countdown Alarm Mode

- **To use the countdown timer**1. Press C. while in the Countdown Alarm Mode to start the countdown timer 2. Press C. again to stop the countdown timer.

- You can continue countdown timer operation by pressing C.

  Slop the timer and then press © to reset the countdown time to its starting value.

  When the end of the countdown is reached and auto repeat timing is off, the alarm sounds for 10 seconds or until you stop the alarm by pressing any button. Countdown timing stops, and the countdown time is automatically reset to its starting value after the alarm stops.

# To switch auto repeat timing on and off

- 1. Hold down A while in the Countdown Alarm Mode until the hour digit starts to flash on the display. The hour digit flashes because it is selected.

  2. Press C to switch auto repeat on and off.

- Press & to seturn to the Countdown Alarm Mode.
   The "AUTO" indicator is shown on the display while auto repeat is on.
   Whenever the countdown reaches zero while auto repeat is on, the alarm sounds and the countdown is restarted from the original countdown time. You can stop the countdown operation by pressing C , and manually reset the countdown time to its original value by pressing D