

The selection of the display can be made in the

following order with each depression of button

Time/calendar  $\xrightarrow{i}$  Stopwatch  $\xrightarrow{i}$  display

display

display

Timer

display

ДA

display

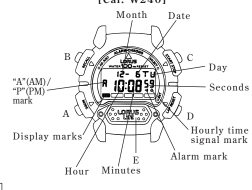
Alarm display 🛵

A ÎÎ

## ■ CHARACTERISTICS

- 1. Time/calendar display: • Hour, minutes, seconds, month, date and day of the week.
- Fully automatic calendar: Calendar adjusts automatically for odd and even months including February of leap years from the year 1994 up to the end of 2043. • Time indication: Changeover between 12-
- and 24-hour indications is possible. 2. Stopwatch: Measures up to 10 hours with
- 1/100-second readout. •8 lap memory: Up to 8 lap times can be stored in memory.
- 3. Stroke function:
- The stroke per minute, for example pulse rate, can be calculated and displayed. 4. Countdown timer:
- **Preset timer:** Nine different lengths of time (3, 5, 10, 15, 20, 30, 35, 40 and 45 minutes) have been preset for the timer.
- Adjustable timer: Up to 9 hours and 59 minutes can be set in minutes. • Auto repeat function: After the set time is
- up, the timer counts down the set time again as many times as necessary. 5. Daily alarm: The alarm can be set to ring on
- a 24-hour basis. At a designated time, the display is illuminated as the alarm rings. • Hourly time signal: Can be set to ring every hour on the hour with a single beep. 6. Illuminating light: The light evenly illumi-
- nates the display in the dark.

## BUTTONS AND DISPLAYS [Cal. W240]



Selection of the digits to be adjusted (flashing) 3. is made in the following order by depressing button "C" a la superior superior > D.4

seconds $\rightarrow$	winutes	$\rightarrow$	поиг	$\rightarrow$	Date
$\uparrow$					$\downarrow$
12- or 24-hour	$\leftarrow$	Year	· ~	М	onth

- indication 4.
- Depress button "D" to set the flashing digits. One digit is advanced with each depression of button "D". Digits except seconds move quickly by keeping button "D" depressed. 5. After all the adjustments are completed, de-
- press button "B" to return to the time/calendar display.

## Seconds setting

Depress button "D" in accordance with a time signal. The seconds are reset to "00" and start immediately.

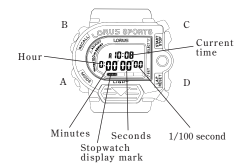
When the seconds count any number from "30" to "59" and button "D" is depressed, one minute is added and the seconds are reset to "00".

# Notes:

- When setting the hour digits in the 12-hour indication, check that "A"(AM)/"P"(PM) mark is properly set. In the 24-hour indication, there 1. is no indication.
- Once the year, month and date have been set, the day of the week is set automatically. 2.
- 3. If the watch is left untouched in the time/ calendar setting display with the digits flashing, it will automatically return to the time/calendar display in 2 to 3 minutes.

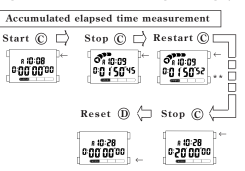
## ■ HOW TO USE THE STOPWATCH

- The stopwatch can measure up to 9 hours, 59 minutes, 59 seconds and 99 in 1/100 seconds. \* Even if the stopwatch display is changed to another while the measurement is in prog-ress, it continues counting properly. After the stopwatch is used, however, be sure to reset it as the battery energy is consumed enormously to shorten the battery life.
  - \* While the stopwatch is measuring, the graphic display turns on and off repeatedly.



#### Stopwatch operation

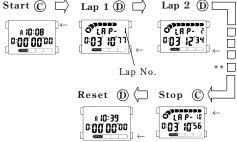
Depress button "A" to show the stopwatch display.



\*\* Accumulate repeatedly by depressing button

#### Lap time measurement

"Lap time" refers to an elapsed time required to cover a given section of the whole distance.



- Lap time measured and lap number remain displayed for 10 seconds, and then the measurement in progress and the current time appear.
- \* After the measurement is stopped by depressing button "C", the current time and total time will be displayed in the upper and lower rows, respectively, in 10 seconds
- \*\* Can repeat by depressing button "D".

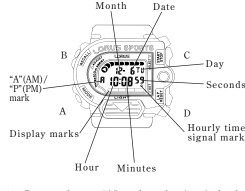
#### Notes:

- 1. The lap number counts up to "99". After "99", the number is displayed in two digits such as "00" for 100, "01" for 101, and so on.
- 2. Up to 8 lap times can be stored in memory. If more than 8 lap times are measured, the measurements over 8 will not be stored in memory.

the stroke display. \* When the display is changed by depressing button "A", a confirmation sound beeps \* A flashing display mark indicates that the corresponding function is in use. ■ HOW TO SET THE TIME/CALENDAR

\* If the stopwatch is not reset to "00" and button "A" is depressed to change the mode from the

stopwatch, the timer display will appear, skipping

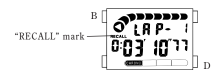


- 1. Depress button "A" to show the time/calendar display.
- 2. Depress button "B" for 2 to 3 seconds to show the time/calendar setting display. The second digits start flashing.

Lap 1 🛈 二 Lap 2 (D)

#### Memory function

• Up to 8 lap times are automatically stored in memory, and they can be recalled either during or after the measurement.



## [Memory recall after measurement]

- 1. Depress button "B" to show the memory recall display. The oldest measurement stored in memory is displayed.
- 2. With each depression of button "D", the stored data are recalled successively from the oldest to the newest.

#### [Memory recall during measurement]

- 1. Depress button "B" to show the memory recall display. The newest measurement stored in memory is displayed.
- 2. With each depression of button "D", the stored data are recalled successively from the oldest to the newest.
- Note: Even if the digits are reset to "00" in the stopwatch measurement, stored data is not erased and can be recalled unless a new measurement is started.

# ■ HOW TO USE THE STROKE FUNCTION

- The stroke per minute, for example pulse rate, is automatically calculated by measuring the time required to make three strokes.
- · The time required to make each stroke is measured up to 9 seconds and 99 in 1/100 seconds.
- The measurable number of strokes per minute is between 18 and 240.
- Note: The stroke and stopwatch functions cannot be used simultaneously.

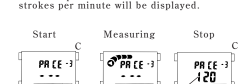


Stroke display mark

#### Stroke measurement

10100

- 1. Depress button "A" to show the stroke display.
- 2. Depress button "C" to start the measurement. 3. When the third stroke is made, depress button "C" to stop the measurement. The number of



1008

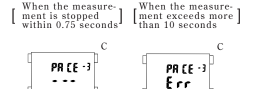
Number of strokes per minute

1st sroke 2nd stroke 3rd stroke



Notes:

1. The measurable number of strokes per minute is between 18 and 240. If the measurement is stopped within 0.75 seconds after it is started by depressing button "C", "- - -" is displayed. If the measurement is not stopped after more than 10 seconds have elapsed, "Err" will automatically appear.



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2. Even if "---" or "Err" is shown on the display. the measurement can be started by depressing button "C"

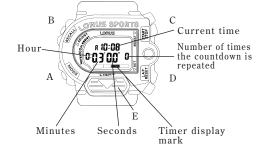
## ■ HOW TO USE THE TIMER

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- Two types of timers (adjustable timer and preset timer) are available.
- After the set time is up, the timer counts down the set time repeatedly. After the timer is used, therefore, be sure to reset it as the battery energy is consumed enormously to shorten the battery life.

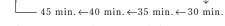
## 1. How to Use the Preset Timer

• Nine different lengths of time (3, 5, 10, 15, 20, 30, 35, 40 and 45 minutes) have been preset for the timer.



#### Selection of the preset time

- 1. Depress button "A" to show the timer display.
- 2. Depress button "D" to select the desired preset time. Selection of the preset time is made in the following order by depressing button "D".
- $3 \min. \rightarrow 5 \min. \rightarrow 10 \min. \rightarrow 15 \min. \rightarrow 20 \min.$



\* The preset time does not include 25 minutes. To set 25 minutes for the timer, use the adjustable timer.

## Preset timer operation

Depress buttons in the following order.

	Time-up	$\Rightarrow$ (C)
Start Stop Restart	Warning	Stop
	sound beeps.	$\square$
Restart and stop of the		D
timer can be repeated by depressing button "C".		Reset

\* A warning sound beeps for 5 seconds when the set time is up. To stop it manually, depress button "A", "B", "C", "D" or "E".

#### Notes:

- 1. After the countdown is repeated 99 times, the number of times the countdown is repeated is displayed in two digits such as "00" for 100, "01" for 101, and so on.
- 2. Once the timer is set, the set time is retained and can be used repeatedly unless it is readjusted.

## 2. How to Use the Adjustable Timer

• The adjustable timer can be set for up to 9 hours and 59 minutes in minutes.

#### Adjustable timer setting

- 1. Depress button "A" to show the timer display.
- 2. Depress button "B" for 2 to 3 seconds to show the adjustable timer setting display. The minute digits start flashing.
- \* To facilitate the adjustable timer setting procedure, depress button "D" to select a preset time closest to the time you wish to set, and then, depress button "B" to show the adjustable timer setting display.

3. Selection of the digits to be adjusted (flashing) is made in the following order by depressing button "C"

Minutes  $\rightarrow$  Hour

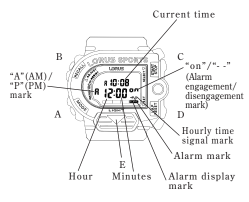
- 4. Depress button "D" to set the digits. One digit is advanced with each depression of the button. The digits move quickly by keeping the button depressed.
- 5. After all the adjustments are completed, depress button "B" to return to the timer display. The time you have set remains displayed.
- \* If button "D" is depressed while the time you have set is displayed, the set time will be canceled and the preset time 3 minutes will be shown.
- **Note:** If the watch is left untouched in the adjustable timer setting display with the digits flashing, it will automatically return to the timer display in 2 to 3 minutes.

#### Adjustable timer operation

Refer to "Preset timer operation" above.

## ■ HOW TO SET THE ALARM

• The alarm can be set to ring on a 24-hour basis. At the designated time, the display is illuminated as the alarm rings.



- 1. Depress button "A" to show the alarm display.
- 2. Depress button "B" for 2 to 3 seconds to show the alarm setting display. The alarm mark and "on"/"--" mark disappear and the hour digits (and "A"/"P" mark if the time is set in the 12hour indication) start flashing.
- 3. Depress button "C" to select the digits to be adjusted (flashing).

$$\stackrel{\text{Hour}}{\uparrow} \rightarrow \text{Minutes}$$

4. Depress button "D" to set the digits. One digit is advanced with each depression of the button. The digits move quickly by keeping the button depressed.

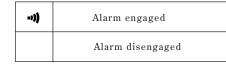
 After all the adjustments are completed, depress button "B" to return to the alarm display. The alarm mark and "on" mark are automatically displayed.

#### Notes:

- 1. When the time function is displayed in the 24hour indication, the alarm is also displayed in the 24-hour indication.
- 2. When setting the hour digits in the 12-hour indication, check that "A"(AM)/"P"(PM) mark is properly set. In the 24-hour indication, there is no indication.
- 3. If the watch is left untouched in the alarm setting display with the digits flashing, it will automatically return to the alarm display in 2 to 3 minutes.

#### Engagement/disengagement of the alarm

• With each depression of button "C" in the alarm display, the alarm is engaged and disengaged alternately.



• At the designated time, the alarm rings and the display is illuminated alternately for 20 seconds and stop. To stop it manually, depress button "A", "B", "C", "D" or "E".

# Turning on/off of the hourly time signal and confirmation sound; and alarm test

• With each depression of button "C" in the time/ calendar display, the hourly time signal and confirmation sound for the button operation are turned on and off alternately.

\$ Hourly time signal and confirma- tion sound turned on
Hourly time signal and confirma- tion sound turned off

 The alarm can be tested by keeping buttons "C" and "D" depressed in the time/calendar display.
\* After the alarm sound is tested, be sure to check turning on/off of the hourly time signal and confirmation sound, as they are turned on and off alternately by depressing button "C".

# ■ NOTE ON UNUSUAL DISPLAY

While in the time/calendar setting display, the display as shown below will appear if both buttons "C" and "D" are depressed at the same time. This is not a malfunction. Depress button "A", "B", "C", "D" or "E" to return to the time/calendar display, and then set the time/calendar again.



[All the segments lighting up]

- LUMIBRITE WATCH
- (dial, hands, buttons, case, bezel, strap, etc.)



☆ If your watch is a LORUS LUMIBRITE watch, it has following features.

LORUS LUMIBRITE watches absorb and store light energy from natural and artificial light sources and emit light in the dark. They are made of environmentally friendly material, and therefore, are harmless to human beings and the environment.

- With a full charge, LORUS LUMIBRITE watches glow in the dark hours longer than conventional luminous watches of this type. If exposed to a light of more than 500 lux (i.e., the brightness of a typical office) for approximately 10 minutes, or direct sunlight for 2 minutes, they will glow for hours.
- Since LORUS LUMIBRITE watches emit the light they store, the brightness will decrease gradually over time. The length of time they will glow may also differ slightly depending on such factors as the brightness of and distance from the light source used to charge the watch.

# LORUS LITE

When button "E" is depressed and released in the time/calendar, stopwatch, stroke, timer or alarm display, the electroluminescent light evenly illuminates the display for 3 seconds for easy viewing in the dark.



- Notes: 1. LORUS LITE watches work with one battery. When the electroluminescent light begins to lose its luminance, this is an indication that the battery is depleted. We recommend that you change the battery before the watch itself stops.
- If the electroluminescent light is used continuously for a long time, the battery life may be less than the specified period.

## ■ BATTERY CHANGE

The miniature lithium battery Matsushita CR1620 (for Cal. W240)/SEIKO CR2025, SONY CR2025 or Matsushita CR2025 (for Cal. W620), which powers your watch should last approximately 2 years. However, because it is inserted at the factory, the actual life of the battery once in your possession may be less than 2 years.

Be sure to replace the battery to prevent any possible malfunction as soon as it runs down. To replace the battery, we recommend taking the watch to a local watch repair shop.

Notes:

- If the stopwatch and timer are used simultaneously for more than 10 hours a day, the alarm for more than 10 seconds (for Cal. W240)/20 seconds (for Cal. W620) a day, the illuminating light more than 2 times (for Cal. W240)/3 times (for Cal. W620) a day and/or the confirmation sound more than 50 times a day, the battery life may be less than the specified period.
  After the battery is replaced with a new one, be
- 2. After the battery is replaced with a new one, be sure to depress buttons "A", "B", "C" and "D" at the same time for 2 to 3 seconds. The display becomes blank, and when the buttons are released, the time/calendar of "A 12:0000 SA 1-1" is displayed. Then, set the desired time/calendar and alarm time. (See "HOW TO SET THE TIME/CALENDAR" and "HOW TO SET THE ALARM".)

## ■ CARE OF YOUR LORUS WATCH

• BATTERY



Do not expose the old battery to fire or recharge it. Keep it at a place beyond the reach of children. If a child swallows it, consult a doctor immediately.

## • WATER RESISTANT

Condition of use Indica- tion on the dial/ case back	Accidental contact with water, such as splashes and rain	Swimm- ing and taking a shower	Skin diving	Scuba diving
No indication	NO	NO	NO	NO
WATER RESISTANT	YES	NO	NO	NO
WATER RESISTANT (50 M/5 BAR)*	YES	YES	NO	NO
	YES	YES	YES	NO

- \* If your watch is 200 M/20 BAR, 100 M/10 BAR or 50 M/5 BAR water resistant, it is so indicated on the dial/case back.
- Do not operate the buttons when the watch is wet.
- If the watch is exposed to salt water, rinse it in fresh water and then wipe it thoroughly dry.

# Caution:

Leather straps are not water resistant except so indicated, even if the watch head is water resistant.

• ALLERGIC REACTION

Because the case and band touch the skin directly, it is important to clean them regularly. If not, shirt sleeves may be stained and those with delicate skin may develop a rash. Please wear the watch with some play to avoid any possible allergic reaction. If you develop a rash on your wrist, stop wearing and consult a physician.

#### • MAGNETISM

Your watch will not be affected by magnetism generated by household electric appliances.

- SHOCKS AND VIBRATIONS Your watch may be worn for normal sports activities, but be careful not to drop it or hit it on hard surfaces.
- TEMPERATURE

Your watch is preadjusted so that constant accuracy may be insured at normal temperature.

## SERVICE

When your LORUS watch requires repair or servicing, please see the enclosed WARRANTY/ GUARANTEE.

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