11-2005

NREY704E

**LORUS** 

## **Automatic Calendar Function**

I CHARACTERISTICS Time/Calendar Display

The calendar adjusts automatically for odd and even months including Februaries of leap years. **Time Display Format** 

Hour, minute, second, month, date and the day of the week

The stopwatch can measure up to 9 hours 59 minutes and 59 seconds in 1/100-second increments. The stopwatch features the following functions.

## • Lap time measurement

Standard measurement

- **Memory Recall Function** Each recorded lap/split times can be recalled after measurement is finished.

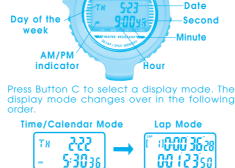
**Daily Alarm** The alarm can be set to sound on a 24-hour

## ■ BUTTONS AND DISPLAYS

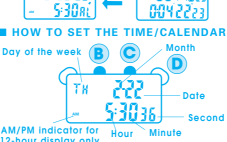
LAP/RESET START/STOP D

Month

# LIGHT E



**Split Mode** A 9 25 32 [ 30**00** ( **18**23



Press Button A to select an item to be adjusted. The item changes over in the following order. Second ⇒ Minute Hour Year  $\Leftarrow$  Date  $\Leftarrow$  Month $\Leftarrow$  12-/24-hour display

- For the choice of time display format, each press of Button D selects alternatively 12-hour display or 24-hour display.
   Press Button A to confirm the adjustment of the selected item and move on to the next item. next item.
- HOW TO USE THE STOPWATCH The stopwatch can measure up to 9 hours, 59 minutes and 59 seconds in 1/100-second increments. When the measurement is over 9 hours 59 minutes 99, the stopwatch will be reset to "0:00'00"00" and start counting

accordingly.

reset to again.

Mode

stopwatch 3. Press Button A to reset the stopwatch. Start Stop Reset

**Accumulated Elapsed Time Measurement** Accumulated Elapsed Time can be measured either in the Lap Mode or in the Split Mode. 1. Press Button C to go to the Lap Mode or Split

Press Button D to start, stop and restart the stopwatch as many times as required.
Press Button A to reset the stopwatch

Stop

—Total running

time in progress

Reset

- Lap/Split Time Measurement Up to 99 lap/split times can be displayed, among which the first 30 lap/split times can be recorded during each measurement. In order to recall the recorded lap times after measurement, use Memory Recall Function before resetting the stopwatch.
- Lap time Lap number

• Lap Time Measurement

- Press Button A to check lap times. The lap time and its lap number are displayed in the upper low of the display, while the total running time, which is still in progress, is displayed in the lower low of the display. Press Button D to stop the measurement 5. Press Button A to reset the stopwatch. Up to Lap 99 Start Lap 1 Lap 2 Lap 3 Stop

# 12-hour display format with AM/PM indicator and 24-hour display format are available.

Stopwatch

• Split time measurement Maximum 99 lap/split times can be displayed, among which the first 30 lap/split times can be recorded.

Accumulated Time measurement

- **Illuminating light** The built-in electroluminescent backlight illuminates the display for viewing in darkness.
- **RECALL** MODE

00 (2350)

12-hour display only 1. Press Button C to go to the Time/Calendar Mode Press Button B for 2 seconds, the display changes to the Time/Calendar Setting Mode. The second numeral starts flashing, and the year appears in place of the day of the week. Second setting
While the second numeral is flashing, press Button D in accordance with a time signal. The second numeral is reset to "00" and starts counting immediately.
When the second numeral read any number between 30 and 59, and Button D is pressed, one minute is added.

When an item is selected for adjustment, it starts flashing. 4. Use Button D to adjust each item. For the minute, hour, month, date and year settings, each press of Button D advances the displayed numeral by one. Keep Button D pressed to advance the numeral quickly.

The third process of the advance for the process of the

- Upon completion of all necessary adjustments, press Button B to return to the Time/Calendar Mode. Under 12-hour display, an "AM" indicator in the morning and a "PM" indicator from the afternoon are displayed. Once year, month and date are set, the day of the week is automatically set
- Standard Measurement
  Standard time can be measured either in the Lap Mode or in the Split Mode. Press Button C to go to the Lap Mode or Split Mode. Press Button D to start and stop the
- Start Stop Restart · ►(**D**) → (**A**) Stop

<u>00 (23</u>50)

Press Button C to go to the Lap Mode. Press Button D to start the stopwatch.

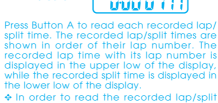
In order to check the recorded lap times, refer to Memory Recall Function.

Reset Recall Function

• Split Time Measurement

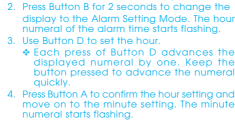


- Press Button D to stop the measurement In order to check the recorded lap times, refer to Memory Recall Function.
  Press Button A to reset the stopwatch. Up to Split 99
- Reset Memory Recall **Function Memory Recall Function**



- **Remarks on Stopwatch Operation**
- **HOW TO SET THE ALARM**

**Current time** 



- Press Button D to engage the alarm. The alarm indicator appears. adjustments, press Button C to return to the Time/Calendar Mode. Upon completion adjustments, press Bu
- Press Button D in the Alarm Mode. Each press of the Button alternately engages or disengages the alarm. When the alarm is engaged, the alarm indicator appears on the display alarm indicator appears or regardless of the display mode.

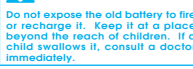
Alarm engagement/disengagement

**■ ILLUMINATING LIGHT** (E) TH



Keep Button E pressed to

**CAUTION** immediately.



# Do not operate the buttons when the watch

Caution:

on in. case back No

Indication WATER RESISTANT

WATER
RESISTANT
(50M/5 BAR)
WATER
RESISTANT
(100M/10 BAR)
or above

MAGNETISM/STATIC ELECTRICITY generated by household electric appliances but keep your watch away from a place where the watch is subject to strong electric field and state electricity. SHOCKS AND VIBRATIONS Your watch may be worn for normal sports activities, however, be careful not to drop it or hit it against hard surfaces as it may cause

When your LORUS watch requires repair or sevicing, please see the enclosed WARRANTY/GUARANTEE. Printed in China

The miniature lithium battery Maxell CR2032, 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. If the illuminating light is used for longer Note:

# or recharge it. Keep it at a place beyond the reach of children. If a child swallows it, consult a doctor

YES

YES

YES

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.

NO

NO

YES

YES

NO

NO

NO

YES

NO

NO

NO

NO

**WATER RESISTANT** 

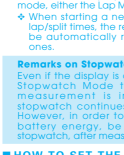
## If the watch is exposed to salt water, rinse it in fresh water and then wipe it thoroughly dry Should you find any water or condensation inside the watch, immediately have it checked. Water can corrode electric parts inside the case

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

possible allergic reaction. If you develop a rash on your wrist, stop wearing and consult a physician. Your watch will not be affected by magnetism

damaae TEMPERATURE Your watch is preadjusted so that constant accuracy may be insured at normal temperature **■ SERVICE** 

Stop When lap/split time measurement is finished, press Button B to go to the Memory Recall Display. "RECALL" indicator appears on the display.  $(\mathbf{D})$ 



AM/PM for

D

**(C)** 

## $(D) \rightarrow (A) \rightarrow (A) \cdot \cdot \cdot (D)$ Start Split 1 Split 2 Split 3

**(B)** 

- † In order to read the recorded lap/split times in the reverse order, press Button D.
  3. Press Button B to exit the Memory Recall Function. The display returns to the previous mode, either the Lap Mode or the Split Mode.
  † When starting a new game to take new lap/split times, the recorded memories will be automatically replaced by the new ones.
  - Remarks on Stopwatch Operano.

    Even if the display is changed from the Stopwatch Mode to another while measurement is in progress, the stopwatch continues timing properly. However, in order to avoid wasting its attack energy, be sure to stop the
- current time -Alarm indicator AM/PM for alarm time indicator Press Button C to go to the Alarm Mode. Alarm Mode indicator "AL" appears.
   Press Button B for 2 seconds to change the
  - Each press of Button D advances the displayed numeral by one. Keep the button pressed to advance the numeral Press Button B to complete the alarm setting

5. Use Button D to set the minute

Alarm engaged Alarm disengaged • How to stop the alarm while sounding The alarm sounds for one minute at the designated time. To stop it manually while sounding, press any button in any display mode.

# Press Button E. The light illuminates the displa with 3 seconds delay. Keep Button E pressed to light the display for a longer time. **■ BATTERY CHANGE** The miniature lithium battery Maxell CR2032,

than 2 seconds per day, the battery life may be shorter than the above specified period ■ CARE OF YOUR LORUS WATCH This watch contains precise electronic components. Never attempt to open the case or remove the back cover. • BATTERY

 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.