

## INSTRUCTION MANUAL FOR WATCH CALIBRE NX14



#### THIS PRODUCT CONTAINS A BUTTON BATTERY

If swallowed or placed inside any part of the body, the battery can cause severe or fatal injuries within 2 hours or less.

Button batteries are hazardous whether new or used. Keep batteries out of reach of children.

If you think the battery may have been swallowed or placed inside any part of the body, seek immediate medical attention. Contact the Australian Poisons Information Centre immediately on 13 11 26

(New Zealand 0800 764 766) for 24 / 7 fast, expert advice.

## **LORUS**

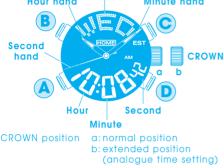
#### **CHARACTERISTICS** Analogue & digital time displays

- Automatic calendar
- The calendar automatically adjusts for odd and even months including February of leap years up to 2050. World time function
- Time in the 77 cities and regions around the world can be displayed. Among those 77 cities, the cities in some time zones with 30-minute offsets from UTC are included. Daylight saving time can also be set.
- By presetting the "Home City," you can easily reset the display to the time in your "Home City" after your return from abroad. The time zone abbreviations in the United States are also displayed for applicable cities.
- 24-hour stopwatch

- The stopwatch can measure up to 23 hours, 59 minutes and 59 seconds in 1/100-second increments for the first 60 minutes and in 1-second increments thereafter. Countdown timer 5. The timer can be set up to 9 hours and 59 minutes in 1-minute increments.
- Regular alarm
- The regular alarm sounds once every 24 hours at the designated time You can preview the alarm sound by using the
- sound demonstration function. The hourly time signal can also be set.
- Single-time alarm The Single-time alarm sounds only once at a designated time and it is disengaged

## automatically

- Illuminating light (Electroluminescent panel)
- The built-in electroluminescent backlight illuminates the display for approximately 3 seconds for easy viewing in darkness.
- **DISPLAYS AND CROWN OPERATION** Hour hand Minute hand



Day **Hour hand** Minute hand

(Caliber NX11)



The caliber NX11 and NX14 have the different designs of digital displays, but their usages are the same. The following sections of this manual will provide explanation by using the caliber NX11 as an example.

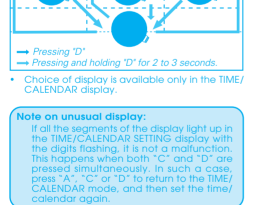
(Caliber NX14)

With each press of "A," the mode in the digital display changes in the following order. TIME/CALENDAR



Pressing and holding "D" for 2 to 3 seconds in the TiME/CALENDAR mode will select the item shown at the top and bottom halves of the display. See the chart below.

## Date



■ HOW TO SET THE TIME/CALENDAR The analogue and digital displays are separately illustrated in the following sections of this manual

## for the purpose of explanation. ANALOGUE TIME SETTING Second hand

time signal.

**Hour hand** Minute hand **CROWN** 

Turn the crown to set the hour and minute hands to the correct time. Push the crown back in simultaneously with a

Pull out the crown when the second hand is at the 12 o'clock position.

To set the hands more accurately, advance the minute hand four to five minutes ahead of the correct time, and then slowly move the hand back to the correct time.

DIGITAL TIME/CALENDAR SETTING



(flashing) City Second ⇒

Minute 12-/24-hour indication Hour Month Date

3. Press "C" or "D" to set the flashing item.

- Press "A" to confirm the settings and return to the TIME/CALENDAR mode.
- **NOTES** Setting the second

To reset the second digits to "00," press either "C" or "D" in accordance with a time signal while the second digits are flashing. If "C" or "D" is pressed while the second digits count any number between "30" and "59," one minute is added and the second digits are immediately reset to "00." Once the year, month and date have been set, the day of the week is automatically set.

12-/24-hour indication setting

## When the 12-hour indication is selected, "AM" indicator appears for the morning and "PM" indicator appears from the afternoon.

- When setting the hour digits in the 12-hour indication, check that the AM/PM is properly
- "HOME CITY" SETTING

## This watch is equipped with the world time function which enables you to view the time in the 77 cities and regions around the world.

By presetting the "Home City," even if you set the watch to display the time of the place you are staying while traveling abroad, you can easily and conveniently reset the watch to display the time of your "Home City" after your return home.

For details, refer to "RETURNING TO THE "HOME CITY" DISPLAY." City code "HOME" mark



- Press "C" or "D" to select the city code which represents the city you wish to set as your
- "Home City."

  Press both "C" and "D" at the same time to confirm the setting and return to
- TIME/CALENDAR mode. If you need to set the time, follow the procedures from Step 2 in "DIGITAL TIME/CALENDAR SETTING."

HOW TO USE THE WORLD TIME FUNCTION City code



- Press "C" or "D" to select the city code whose local time you want to display on the watch.
- Press "A" to confirm the setting and return to the TIME/CALENDAR mode.
  - In a case that the alarm is engaged, it will sound at the designated time of the currently selected city. If the watch is left untouched with the city code flashing, it will automatically return to the TIME/CALENDAR mode in 1 to 2 minutes.
- DAYLIGHT SAVING TIME SETTING





Press "A" to confirm the setting and return to the TIME/CALENDAR mode. **NOTES** While the daylight saving time mark appears on the display, the time is advanced by one

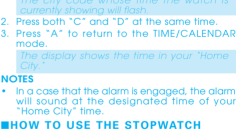
on the display, the hour in all the cities.

Daylight saving time can be set even for cities and regions where daylight saving time is not actually adopted. In a case that the alarm is engaged, it will sound at the designated time of the current time setting.

RETURNING TO THE "HOME CITY" DISPLAY

"HOME" mark

1. Press and hold "C" for 2 to 3 seconds



## Start/Stop/Restart

STOPWATCH mode mark

Press "A" once to show the STOPWATCH mode. Press "C" to start or stop the stopwatch. 3. Press "D" to reset to "00'00"oo.'

# Even if the STOPWATCH mode is changed to a different mode while the measurement is in progress, it continues counting properly. After the stopwatch is used, however, be sure to stop it as the battery energy is consumed enormously to shorten the battery life.

**NOTES** 

I HOW TO USE THE COUNTDOWN TIMER TIMER mode mark Start/Stop/Restart

Minute

Hour

Press "B"

to 2 minutes.

- Press "A" twice to show the TIMER mode. Press and hold "A" for 2 to 3 seconds to show the TIMER SETTING display. to select the item to be adjusted
- (flashing). Hour ∩ Minute

Press "C" or "D" to set the flashing digits.

- Press "A" to confirm the timer setting. **NOTES** 
  - If the timer time is set for "0:00," the timer does not function. If the watch is left untouched in the TIMER SETTING display with the digits flashing, it will automatically return to the TIMER mode in 1

## TIMER OPERATION

- Press "C" to start or stop the timer.
- Press "D" to reset.

#### **NOTES**

- Starting from 3 seconds before the set time is up, the timer beeps for 10 seconds. To stop e beep manually while sounding, press any of the buttons.
- Before start using the timer, reset the timer time by pressing "D."
- Restart and stop of the timer can be repeated by pressing "C." Even if the TIMER mode is changed to a
- different mode while the measurement is in progress, it continues counting properly. After the timer is used, however, be sure to stop it as the battery energy is consumed enormously to shorten the battery life. **IHOW TO USE THE REGULAR ALARM**

## **REGULAR ALARM mode mark**



- Press "B" to select the item to be adjusted (flashing).
- Hour 

  Minute
- Press "C" or "D" to set the flashing digits.

"A" to confirm the alarm setting

NOTES If the watch is left untouched in the REGULAR ALARM SETTING display with the digits flashing, it will automatically return to the REGULAR ALARM mode in 1 to 2 minutes. If the

preview)

time signal

ALARM mode

- When the 24-hour indication is selected in the TIME/CALENDAR mode, the regular alarm is also displayed in the 24-hour indication. When setting the hour digits in the 12-hour indication, check that AM/PM is properly set.
- Engagement/disengagement of the regular

## with each press of "C" in the REGULAR ALARM mode, the regular alarm will be alternately engaged or disengaged. Accordingly, the regular alarm mode mark will appear or disappear indicating whether the alarm is ON or OFF. How to stop the regular alarm manually while

sounding The regular alarm sounds for 20 seconds at the designated time and automatically stops. To stop the regular alarm manually while sounding, press any of "A", "B", "C" or "D." Doing this in any display can stop the alarm.

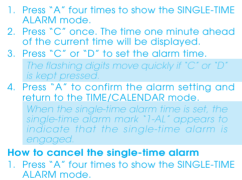
To preview the alarm sound, press "C" for 2 to 3 seconds in the REGULAR ALARM mode. The alarm sound can be heard while the button is kept

## How to engage or disengage the hourly

Press "D" to activate the hourly time signal

Hourly time signal mark





## C

Press "C" and "D" at the same time

(D v to stop the single-time alarm manually while sounding

The single-time alarm sounds for 20 seconds at the designated time and automatically stops. To stop the single-time alarm manually while sounding, press any of "A", "B", "C" or "D." Doing this in any display can stop the alarm. The single-time alarm will be automatically cancelled once it sounds at the designated time. ILLUMINATING LIGHT (Electroluminescent panel)

light on.

**(B)** 

Press "B" in any mode to turn the illuminating

When "B" is pressed in the calendar or blank display of the TIME/CALENDAR mode, the time/calendar display is shown while the display is illuminated.

The electroluminescent panel loses its luminance as the battery voltage gets lowered. Also, its luminance level decreases gradually with use. When the illuminating light becomes dim, replace the batteries with new ones. If the light remains dim after the batteries are replaced, have the electroluminescent panel replaced

**BATTERY CHANGE** The battery SEIKO SR626SW (for analogue display) and SEIKO SR41W (for digital display), which power your watch, should last approximately 2 years. However, because they are inserted at the factory, the actual life of the batteries once in your possession may be less than 2 years.

with a new one by the retailer from whom the watch was purchased. It will be replaced at cost.

While the illuminating light is used, the watch gives out a slight noise. However, this is not a

be sure to replace the batteries to prevent any possible malfunction as soon as either of them runs down. To replace the batteries, we recommend taking the watch to a local watch Note: If the alarm is used for longer than 10 seconds a day and/or the illuminating light is used more than once for longer than 3 seconds a day,

## the battery life may be shorter than the above

malfunction.

- specified period. Even if either of the two batteries has run down, replace both of them with new ones. After the batteries are replaced with new ones, set the time/calendar and alarm and adjust the stopwatch hand position.
- Necessary procedure after battery change

After the batteries are replaced with new ones, or when an abnormal display (failing digits, etc.) appears, follow the procedures below to reset the built-in IC. The watch will resume its normal

operation Press and hold buttons A, B, C and D at the same time for 2 to 3 seconds until the display becomes blank, then release all the buttons. The watch returns to its default setting, which is "12:00'00" a.m., Jan. 1st, 2005, SAI" with "UTC" selected as "Home City" and contrast level 5. Before start using the watch, set the time, calendar including "Home City", and alarm.

## **ICITIES AND TIME DIFFERNCES**

- The use of daylight saving time or a time different from UTC may change in some regions or countries as determined by each country.
- The time zone abbreviations in the United States (PST, MST, CST and EST) are also displayed for applicable cities.

Country or region City name UTC \*1 Universal Coordinated Time Casablanca Morocco 0 0 Barcelon Spain +1 The Netherlands +1 Frankfur German

MAD Madrid AMS Amsterdam MUC Munich Germany +1 0 ZRH Switzerland Zurich +1 ROM Rome +1 Italy STO Stockholm Sweden <sub>+</sub>1 Prague PRG Czech **IST** Istanbul Turkey TIV Tel Aviv Israel +2 Saudi Arabia **RUH** Riyadh +3 Iran Teheran KBL Afghanistan Kabul -4 F DEL +5.5 Delhi **RGN** Yangon Myanmar +6.5 SGN Ho Chi Minh City Vietnam +7 KUL Kuala Lumpur | Malaysia +8 HKG Hong Kong China +8 Shanghai SHA China +8 Philippines **MNL** Manila +8 **FNK** 

## the battery, and never expose it to fire. The battery may burst, become very hot or catch fire

The battery is not rechargeable. Never attempt to recharge it, as this may cause battery leakage or damage to the battery. battery. **CAUTION** 

Do not remove the battery from the

## 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 YES

WATER RESISTANT

YES NO YES NO 100M/10 BAR

If the watch is exposed to salt water, rinse it in fresh water and then wipe it thoroughly

resistant **ALLERGIC REACTION** - ALLEKGIC 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/STATIC ELECTRICITY Your watch will not be affected by magnetism generated by household electric appliances but keep your watch away from a place where the watch is subject to strong electric field and static electricity. SHOCKS AND VIBRATIONS

## hit it on hard surfaces and avoid any severe

CLEANING

When your LORUS watch requires repair or

sevicing, please see the enclosed WARRANT GUARANTEE. Printed in China

# UTC CAS Sound Demonstration Function (Alarm sound **SPK** KIJ Niigata Nagoya **FUK** "A" three times to show the REGULAR ADL

HNI

Honolulu

YMQ Montreal

Atlanta

remove the back cover.

watch.

• BATTERY

ATL

# Pyongyang Sapporo Japan

# 0 +1 0 +2 0 0

North Korea +9 **+9** Japan +9

Fukuoka Japan +9 Okinawa Australia Adelaide **-9.5** Sydney Australia NOU Noumea New Caledonia Wellingto

The United States

Japan

+9

-10

\_5 OEST

\_5 OES

Scuba diving

NO

diving

NO

0

The United Stat \_8 OPS **YVR** Vancouver Canada The United States \_8 OPS SEO San Francisco The United States The United States Las Vegas LAS The United States \_8 OPST The United States DFW Dallas -6 OCS The United States The United States

Canada

The United States

New York The United States -5 OES CCS Caracas Venezuela \_4 SAO São Paulo Brazil \_3 0 Rio de Janeiro Brazil PDL Azores Azores -1 0

I CARE OF YOUR LORUS WATCH This watch contains precise electronic components. Never attempt to open the case or

## If it is necessary to take out the battery, keep it out of the reach of children. If a child swallows it, consult a doctor immediately. Never short-circuit, tamper with or heat

**WARNING** 

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.

Accidental contact with water, such as

- No Indication WATER RESISTANT (50M/5 BAR)
  - or above Do not operate the buttons when the watch is wet.
- Should you find any water or condensation inside the watch, immediately have it checked. Water can corrode electric parts inside the case. Caution: Leather straps are not water resistant except so indicated, even if the watch head is water

Your watch may be worn for normal sports activities, However, be careful not to drop it or

## **TEMPERATURE**

Your watch works with stable accuracy within a temperature range between 0°C and 50°C. Do not expose the watch to a place exceeding this temperature range.

Use only a soft cloth and clean water for cleaning your watch. Never use chemicals, especially soap.