# LIORUS <br> <br> A Watch You Can Trust 

 <br> <br> A Watch You Can Trust}

## INSTRUCTION MANUAL FOR WATCH CALIBRE <br> NX14

## 4 WARNING

## 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 131126 (New Zealand 0800764766 ) for 24 / 7 fast, expert advice.

Llorus

## 1. Analogue \& digitital time displays

Automatic calendar The calendar outomatically adjusts for o





 Countdown timer sel up to 9 hours and 59
Tin uimer camies in 1 minute increments.
 You can preverew the alarm sound by usin
sound dormontrotion function.


 seconds for easys viewing in dorknesks.

- DISPLAYS AND CROWN OPERATION
 CROWN position $\begin{gathered}\text { Minure } \\ \text { andernal position } \\ \text { b:extended } \\ \text { cosition } \\ \text { condocue time setting }\end{gathered}$ (Caliber NX11)
Hour hand Day Minute hand to the AIME/CALENMDAI
Notes
$*$ Setting the second
 "HOME CITY" SETTING


 - how to use the world time function


CROWN position a: armal position Caliber NX14)


 DAYLIGHT SAVING TIME SETING



When display returns to the TIME/
CAENDAR display. You will hear the
contimation sound. Choice of display in the TIME/CALENDAR mode



-how to set the time/calendar IhOW TO SET THE TIME/ ALENAR
The analogue and digitial Ilisolays aresesparatell
illustrated in the foll ANALOGUE TIME SETING


Pull out the crown when the second hand is
Of the $120^{\circ}$ 'clock position. Thur theon rownd to will stop on the spot
hands to to the correct time. hour and minute Push the crown back in simultaneously with
time signal.
 DIGITAL TIME/CALENDAR SETTING DIGITAL TIME/CALENDAR SETTI


Press and hold Minute tor 2 to 3 seconds to show
the TIMECCALENAAR SETING display.

NOTES

* Even if the STOPWATCH mode is changed to a
different mode while the measurument is in
Din
 - HOW TO USE THE COUNTDOWN TIMER TIMER mode mark

. Press " "A" twice to show the Theren

$\qquad$ $\rightarrow$ Minute
 5. Press
Notes
N If
*" It the timer time is sef for "0.0."." the timer noes


|  | ■ CIties AND time differnces$\qquad$ regions or countries as determined by eachcountry. The time zone abbreviationsStates PSTT. MST, CST and EST,displayed for applicable cities. |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  | BCN |  |
|  | ${ }^{\text {Mad }}$ N |  |
| - How |  |  |
|  |  |  |
| (B) RLIM ${ }^{\text {c }}$ |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  | ${ }^{\text {k+1 }}$ | 边 |
|  | knae | Bana |
|  |  |  |
| mix |  |  |
|  | , | notoses |
|  |  |  |
|  |  |  |
| Houl |  |  |
|  | PER | Ustata |
|  | ATK Prone | Noth |
| preview the alarm sound, press "C" for 2 to 3 econds in the REGULAR ALARM mode. The alarm <br> sound can be pressed. | S01 | aman |
|  | sou |  |
|  |  |  |
|  |  | Sean |
|  |  |  |
|  |  | Australia |
|  | mon |  |
| ■ HOW TO USE THE SINGLE-TIME ALARM | $\stackrel{\text { Hec }}{\text { Hen }}$ | eoun |
|  | Y | the unied |
|  | ${ }^{\text {siox }}$ | Stin units Stas |
|  |  |  |
| ■ HOW TO USE THE SINGLE-TIME ALARM single-time alarm mode mark | ${ }^{\text {Prym }}$ | The Unied Stase |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  | cen |
| (A) $\quad 4 \rightarrow 1$ | Eut |  |
|  | dot | 践 |
| Ares |  |  |
|  | This watch contains precise electroniccomponents. Never attempt to open the case orremove the back cover.- BATTERY |  |
|  |  |  |
|  |  |  |
| (A) :- | A Cavion ${ }_{\text {don }}$ |  |
|  |  |  |
|  | - WATER RESISTANT* If your watch is $200 \mathrm{M} / 20 \mathrm{BAR}, 100 \mathrm{M} / 10 \mathrm{BAR}$or $50 \mathrm{M} / 5 \mathrm{BAR}$ water resistant, it is so |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  | cosk |  |
| (2) 48 |  |  |  |
|  |  |  |
| 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 |  |  |
|  |  |  |
|  |  |  |  |
| gives out a slight noise, malfunction. | Couls |  |
| ■ BATTERY CHANGE <br> 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. |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  | Stion |  |
|  | Sutarinet |  |
|  |  |  |  |

