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

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

## INSTRUCTION MANUAL FOR WATCH CALIBRE Z013

## 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.

## $\square \underbrace{P}_{\text {chl. } 2013(\text { (R23 series) }}$

characteristics

1. Time/Calendar Display: Hour, minute, second,
2. Time Indication: Choice of 12 -hour display
format with PM indicator or 24 -hour display
3. Stopwatch: The stopwatch can measure up
to 23 hours 59 minutes and 59 seconds in $1 / 100$ -
to 23 hours 59 minutes and 59 secondds in $1 / 100-$
second increments. Lap time measurement
second increments. Lap time measurement is
available.
4. Timer: The countdown timer can be set up to 23
5. Alarm: The alarm can be set to sound at the
6. Second Time Zone: Time in a different time zone
7. Chime: The chime can be set to sound every
8. Illuminating Light: The built-in electrodisplay for easy viewing in darkness.
■ BUTTONS AND DISPLAYS
timer signal stopwaich signal


To change the display mode, press Button D. The
display mode changes in the following order.

| time/CALENDAR | $\xrightarrow{\text { D }}$ | stopwatch |
| :---: | :---: | :---: |
|  |  |  |
| 4 |  | $\underset{\text { ALARM }}{\downarrow}$ |
| D | D |  |
| second time zon |  | $\underset{\text { TIMER }}{\downarrow \mathbf{D}}$ |
| 㲹 (-920 3.175 | $\stackrel{D}{\rightleftarrows}$ |  |

■ how to set the time/Calendar
Press Button C for 2 seconds to change the
display to the TIME/CALENDAR SETTING mode. (The second digits start flashing.)
<Second setting> Press Button B in accordance with a time signal. The second digits are reset to" 00 When the second digits count any number
from " 30 " to " 59 " and Button $B$ is pressed one minute is added and the seconds are

Press Button $D$ to confirm the second setting and
move on to the next item. move on to the next titem.
Selection of the item to be adjusted (flashing) Selection of the item to be adjusted (flashing)
is made in the following order when Button D is
pressed.

$4 \begin{aligned} & \text { To set the digits for each item, press Button B to } \\ & \text { set the digits. One digit (flashing) is increas }\end{aligned}$ with each pressing of Button $B$. To move the digits
quickly, keep the Button pressed After all the adjustments are completed, press
Button C to return to the TIME/CALENDAR


$\xrightarrow{\text { C }}$



Choice of 12-Hour/24-Hour format The time display format in either 12-hour indication
or in 24 -hour indication can be selected alternately by pressing Button B. Under the 12hour indication format, "PM" mark appears in
the afternoon, but no AM mark appears in the morning. Under the 24 -hour indication format,
■ HOW TO USE THE STOPWATCH
Press Button D to go to the STOPWATCH mode.
The STOPWATCH mode indicator appears on the display.


STOPWATCH OPERATIO
Standard Measurement
(B) $\Rightarrow$ (B) $\Rightarrow$ (C)

Start Stop Reset
Lap Time Measurement


During the measurement, the STOPWATCH signal Press Button D to return to the TIME/CALENDAR
Mod TO USE THE ALARM
A
Press Button D two times to go to the ALARM
mode. The ALARM mode indicator appears on the display.

Press Button C for 2 seconds to change the
display to the ALARM SETING mode. The hour digits start flashing.
2. Press Button B to set the hour digits. One digit B. To move the digits quickly, keep the Button
3. Presss Button D to confirm the hour setting and move on to the
start flashing.
4. Press Button $B$ to set the minute digits. One digit B. To move the digits quickly, keep the Button pressed.
Press Button $D$ to confirm the minute setting and move on to the time
6. Press Button B to select the time zone.
7. Press Button C to complete the alarm setting. Press Button D to return to the TIME/CALENDAR
mode.
 Note: The alarm can be set only in one time
zone. How to stop the alarm while sounding
The alarm sounds for 10 seconds at the designated
time. To stop it manually while sounding, press any timet.
Buton.

ENGAGEMENT/DISENGAGEMENT OF HE ALARM \& CHIME
Press Button D two times to go to the ALARM
mode. With each press of Button $B$, the alarm and chime can be engaged or disengaged in the following
order. The ALARM singal and/or CHIME signal can er The ALARM sisgal and/or CH
order
appear on the display accordingly.


## how to use the timer

 Press Button D three times to go to the TIMER mode,the TIMER mode indicator appears on the display. Press Button C for 2 seconds to change the
display to the TIMER SETING mode. The hour digits start flashing.
Press Button B to set the hour digits. One digit (flashing) is increased with each pressing of
Button B. To move the digits quickly, keep the Button pressed.
Press Button $D$ to confirm the hour setting and
move on to the minute setting. The minute digits start flashing.
Press Button B to set the minute digits. One digit Button B. To move the digits quickly, keep the Button pressed
Press Button D to confirm the minute setting and
move on to the second setting. The second digits start flashing.
Press Button $B$ to set the second digits. One digit (lashing) is increased with each pressing of
Button B. To move the digits quickly, keep the Button pressed.
Press Button C to complete the timer setting,


HOUR SETTING


TIMER OPERATION
Start
(B) (B) $\Rightarrow$ C

1. Pres
tim
2. Pre
imer.
Press Button B to stop the timer.
Press Button D to return to the TIME/CALENDAR
■ how to set the second time zone Press Button D four times to go to the SECOND TIME
ZONE mode. The SECOND TIMEZONE Mode indicato ZONE mode. The SECOND TIME ZONE Mode indicator appears on the display
Press Button C for 2 seconds to change the
disply to the TIME ZONE SETING mode. The hour
digits start flashing digits start flashing.
Press Button B to set the hour digits. One digit
(flaching) is increased with (Tashing) in increased with each press of Button
Press Button D to confirm the hour settina
move on to the minute setting. The minute digits start flashing.
Prest Buttron B to set the minute digits. The minute
digits are increased in 30 -minute
digigits are increased in 30 -minute increments.
3. Press Button C to complete the second time zone Press Button D to return to the TIME/CALEMDAR


■ illuminating light
In any mode press Button A to illuminate the displa
Note:

The backlight of the watch employs an electro-
luminescent (EL) light, which tends to lose luminescent (ELL) light, which tenas
illuminating power after very long use. 2. The illumination provided by backlight may
be hard to see when viewed under direct
sunlight sunigh.

- battery change

The miniature battery SEIKO CR2016, Maxell CR201
or SONY CR2016 which powers your watch should or SONY CR2016 which powers your watch should
last approximately 2 years. However, becaus it is inserted at the factory, the actual liee of the
battery once in your possession may be less than 2 years.
Be sure to replace the battery to prevent any replace the battery we recommend taking the replace the battery we recommen
Note: If the alarm is used for more than 20 seconds
a day and/or the illuminating light for more a day and/or the illuminating igh form the battery life may
than 8 seconds a day, the
be less than the specifed period be less than the specified period.

■ Care of your lorus watch
This watch contains precise electronic components.
Never attempt to open the case or remove the back cover

- BATIERY
caution
Do not expose the old battery to fire or
recharge it. Keep it at a place beyond echarge it. Keep it a a a place beyond
the rach of children. If a cild swallows
it consult a doctor immediately.

WATER RESISTANT

| Condition of use Indication on the dial/, case back |  | Swimming and taking a shower | $\begin{gathered} \text { skin } \\ \text { diving } \end{gathered}$ | $\begin{aligned} & \text { Scuba } \\ & \text { diving } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|c} \mathrm{No} \\ \text { Indication } \\ \hline \end{array}$ | NO | NO | No | NO |
| WATER RESIITANT | YEs | No | No | NO |
| WATER $\substack{\text { RESISTANT } \\(50 M / 5 \text { BAR })}$ | YES | ves | no | No |
|  | YES | YEs | yEs | No |

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 indicated on the dial/case back.

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 cougdensatio. Should you find any water or condensation
insie the watch, immediately have et checked
Water can corrode electric parts inside the inside th
Water
case.

Caution
Leather straps are not water resistant except
so indicated, even if the watch head is water resistant. ALIERGIC REACTION
Because the case and band touch the skin
directly, it is importan directly it is important to clean them regularly. If
not, stint sleeves may be stained and those witt
delicate skin may delicate skin may may develop atained and tash. Please wear with
the watch with some play to avoid allergic reaction. If you to avoid any possible wrist, sop wearing and consult a physician. - MAGNETISM

Your watch will be adversely affected by strong
magnetism. Keep it away from close contact with - 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.
Your watch is preadjusted so that constant
accuracy may be insured at normal tempera-- Cleaning

Use only a soff cloth and clean water for cleaning
your watch. Never use chemicals, as the your watch. Never use chemicals, as the waterproof ga
■SERVICE
When your LORUS watch requires repair o
servicing, please see the enclosed WARRANTY

