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

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

## INSTRUCTION MANUAL FOR WATCH CALIBRE <br> VD67

## 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.

GAL. VDG7 (RLI SERIES)

LLORUS

## Stopwatch

Stopwatch
minute hand
Crown
a. Normal position: Free

| b. First click | Date setting |
| :--- | :--- |
| c. Second click | -Time settin |

- Adjusting the stopwatch

SETTING THE TIME AND ADJUSTING 1) Time/Calendar setting

Small second
hand Minute hand

Hour hand 1. Pull out the crown to the first click, and turn it
clockwise until the previous day's date appears
Pull out the crown to the second click when
the small second hand is at the $120^{\prime}$ clock position.
Turn the
date appown clockwise until the desired Turn the crown to set the hour and minute 5. Push the crown back in to the normal position
in accordance with a time signal. Notes: Do not set the date between $9: 00$ p.m. and
$1: 1: 00$ a am. as the date may not change
properly. When setting the hour hand, be sure to check When setting the hour hand, be sure to check
that AM/PM is ocrectly set. The watch is so
designed that the date changes once in 24 furn the hands past the 12 o'clock marker to defermine whether the watc is set for the A.M. or P.M. period. If the date changes,
the time is set for the A.M. period. If not, the When setting the minute hand, first advance it 4 to 5 minutes ahead of the delesired time
and then furn it back to the exact minute.
2) Stopwatch hand position adjustment If the stopwatch hands are not in the "0"
position, tollow the procedure below to set
then Stopwatch
hour hand Stopwatch
$1 / 5$-second han


PDD

Stopwatch
minute hand . Pull out the crown to the second click. Press button $A$ repeatedly to reset the
stopwatch $1 / 5$-second hand to the "0" position.
Press button B. The stopwatch minute hand Press button B repeatedly to reset the
stopwatch hour and minute hand to the " 0 " position.
The stopwatch hour hand moves
correspondingly with the stopwatch minute The stopwatch hands turn continuously if the The stopwatch hands turn continuously y the
respectiviv buttons are kept perssed, and the
hands stop when the respective buttons are
released b. Push the crown back in to the normal
position. ■ Stopwatch
The stopwatch can measure up to 12 hours
in $1 / 5$ second incren The measured time iments. incated by the three
stopwath hands that move independently ot he hands for time aisplay. 12 When the measurement reaches 12 hours,
the stopwatch automatically stops counting Stopwatch
hour hand Stopwatch
$1 / 5-$ second hand

Before using the stopwatch, be sure to check
that the crown is set at the normal that the crown is set at the normal position
and that the stopwatch hands are reset to
the "O" position. If the hands do not return to the "0" SETTING, THE TIME AND ADJUSTING THE SETTING THE TME AND AD
SOPWATCH HAND POSITION


