- characteristics

2. Date: Displayed in numerals
3. Stopwatch: Meacusures ulats.
1/t
1/10 second increments
-Split time measurement
display and crown operation
Hour hand $\begin{gathered}\text { Stopatath } \\ 1 / 10-\text { secocon }\end{gathered}$

ond hand
Norrnal position: Froe
First click
Second click
Setting the da
Soseltint Stling the time

- Adisting the stopwatch hand
Oosition
the stopmatch hand ADJUSTIN
POSITION
Before setting the time, be sure, to check if the
stopwatch
sto
the sto stopwarch hands are
the stopwatch is reset
If the stopwatch is in use, press the buttons
in the following order to reset it. -If the stopwatch is counting : - If the stopwatch is stopped: $: B$
If the split time is displayed $: B \rightarrow A=$
$A$ If any of the stopwatch hands do not return
to the " "O" position when the stopwatch is rese, foll
the hands. Stopwatch 1/10-second hand
 stoowate sor

1. Pull out the crown all the way
2. Press "A" repeatedly to resest the stopwatch
$1 / 10$-second hand to the " 0 " positio
 The hands move quickly if the respective Duttons are kept pressed.
Push the crown back into the normal position.

■ how to set the time/calendar If the stopwatch is in use, be sure to reset it
before selting the time.
Hour hand Second hand


1. Pull out the crown to the first llick.
2. Turn the crown clockwise until the previous 3. Pull out the crown to the second click when the second hand is at the 120 o' clock posith
The second hand will stop on the spot.
3. Turn the crown clockivise until the desired date appears, and set she hour and minute
hands to the desired time.
4. Push the crown back into the normal position
in accordance with a time signal.

Notes:
While the crown is at the second click, do
not presss any buton outherwise, the
stopwatch hands will move.

2. Do not set the date between $9: 00$ p.m. and change properly.
If it it necessary to set the date during that time perios, first thangese the taime to aring thime
oustide
correct tite the date and then reset the correct time.
When setting the hour hand, be sure to check that AM/PM is correctly set. The watch is so
designed that the date changes once in 24

how to USE the stopwatch
The stopwatch can measure up to 60 minutes
in $1 / 10$ second increments.
The measurud t time is in indicated by the small
stoowath
of the center hands to move independently center hands.

* Atter the measurement exceeds 1 minute,
the stopwatch $1 / 10$-second hand stays at the When the measurement is stopped, it will
move to indicate the elapsed $1 / 10$ seconds. Stopwatch operation
$\underset{\text { start }}{\text { Standard measurement }} \underset{\text { stop }}{(A)} \underset{\text { stop }}{(\text { B }}$


# Accumulated elapsed time measurement 

$\underset{\text { start }}{(A)} \underset{\text { stop }}{(A)} \Rightarrow \underset{\text { Restart }}{(A) \square \square \square} \underset{\text { stop }}{(A)} \underset{\text { Reset }}{\Longrightarrow}$


## Split time measurement

$\underset{\substack{\text { start }}}{(\text { B }} \Rightarrow \underset{\text { split }}{(B)} \underset{\substack{\text { Split } \\ \text { Release }}}{(B)} \Longrightarrow \underset{\text { stop }}{(A)} \Rightarrow \underset{\text { Reset }}{(B)}$


necessary procedure after battery CHANGE
information sattery is replaced, in the the built-1in ic and the
ind not correspond bith stopwath hands do using the watch, therefore, be sure to reset
the hands to the "0" postion, following the
in case eny of the hands should move
imporopery follow the procedure below to
adiust the hond movement.


Stopwarth
second hand

1. Pull out the crown all the way.
2. Press and hold "A" and "B ay at the same time
for 2 seconds. and then release the buttons. Th 2 econds, and then release the buttons.
The stopowath second hand turns half
circle counterclockwise and then returns

3. Press "A" epeatedly to reset the stof $1 / 10$-second hand to the "00 position
 The hands move quicklli it the respective
buttons are kept pressed.
4. Turn the crow to set seted. hour and minute hands to the desired time.
For detalis, refer to "HOW TO SET THE TIME/


- LUMIBRITE WATCH

If your watch is a LORUS LUMIBRITE watch, it
hos following features.
LORUS LUMIBRITE watches absorb a and store light
energy from notura and artificial light os ources
and emit light in the dark. They are made of environmentally friendly material, and thereforofe, are harmless to human beings and the
With a full charge, LORUS LUMIBRITE watches
glow in the daran hours Ioggel than conven-
tional luminous watches of this tion tional luminous watches of this type. if ex-
posed to a light of more than 500 Iux (i.e., the brightess of a typical office) for appproxi-
mately 10 minutes, or direct sunlight for 2 minutes, they will glow for hours.
Since LORUS LUMBRITE watches emit the light they store, the brightness will decrease
gradually over time. The length of time they Gradualy May also differ slightly depending
win such factors as the brightness of and on such fartors as the brightness of and
distonce trom the lightsource used to charge
the watch.

## - battery change


 e specififed
辟 possible malfunction the battery to prevent any
posoon as it inns down. TT watch to a local watch repair shop. Note: If the stopwatch is used more than 60 minutes oday, the battery rife may be
shorter than the above specified
care of your lorus watch

> A. caution

Do not expose the old battery to fire
or recharge it. Keep it at a place or recharge it. . .eep it at a place
beyond the rea children. If a
child swallows it, consult
water resistant

|  |  | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{n \\ \text { s.s.ower }} \end{array}$ | ${ }_{\text {Skin }}^{\substack{\text { skn } \\ \text { diving }}}$ | $\underset{\substack{\text { Scubo } \\ \text { diving }}}{\text { a }}$ |
| :---: | :---: | :---: | :---: | :---: |
| Indication | No | no | No | No |
| WATER | ves | no | No | No |
|  | yes | ves | no | no |
|  | yes | ves | yes | ко |

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 it
indicated on the dial/case back. Do not press the buttons or turn the crown
when the watch is wet. It the watch is exposed to salt water, rinse it
it fresh water and then wipe it thoroughly
dry
caunion
eather straps are not water resistant except so
ndicated. even if the watch head is water
esistant.
allergic reaction
Because the case and band touch the skin
directly, it is important to clean them the
 with delicate skin may deve stora a a anh. .liose ase
wear the wath with some play to avold any wear the watch with some play to avoid any
possible allergic reaction, If You devevoloo arosh
oon your wrist, stop wearing and consult a physiciar,
MAGNTISM

- MAGNETISM
Your wattr will be adversely affected by strong
magnetism. Keep it away from close contact
magnetism.Keep it away from close contact
- shocks and vibrations

Your watch may be worn for normal sports
activities, but be careful not to drop it or hit it - TEMPERATURE

Your watch is preadjusted so that constant
accurcy may be insured at normal
temperafure.

- SERVICE

When your Lorus watch requires repair or
sevicing, please see the enclosed WARRANTY/

