## GLORUS

## 

- Characteristics

Current Time Mode
<Time> Hour, minute and seend indication w
choice of 12 -hour format or 24 -hour tormat.
 day-month format
2. Stopwatch Mode: Measuring range up to 9 hours

3. Alarm sorable in memory. Daliv. Max hourly chime. Alarm
4. Pacer Mode: Regular beens at a pre-defined
rate within arange between 30 and 180 beats
5. Minute (bom).
. Dual Time Mode: Hour, minute and second
. Illuminating light: The built-in electro luminesce

BUTTONS AND DISPLAY
A (LIGHT)
ALARM mode
Press Button D once to go to the ALARM mode. The
ALARM mode indicator appears on the dispiay.


How to set the alar
 to change the disisloy to the AAARM SETTING
toca. The minute digits start tlashing.
2. Press Button C to set the minute digits. One digit (flashing) is increased with each press of
Buttonc. To move the digits quickly, hold down
the Button. 3. Press Button B to confirm the minute setting and
move onto the hou setting. The hour digitis start
flashing. flashing. Press Button C to set the hour digits. One digit
(flashing) is increased with ich oress of Button C. To move the digitis quickly, hold down thiton the
Button. Button.
5. Pess Button $D$ to complete the alarm setting
ad return to the ALARM mode.


Turning the alarm ON/OFF
To turt the alarm ON or OFF. press Button C in the
ALARM mode. When the alarm is turned ON, the LARM mode. indicator apporears on the dispiay. When the alarm is on, the watch beeps
for 20 seconds at the designated alarm time
everyday.


Alarm sound test function
To test the alarm sound. keep holding down Button
Binthe
as the the button is oud. The alarm will sound as long

- pacer mode

Press Button D two times to go to the PACER
mode. The PACER mode indicator appears on
PRLE-
The paceer function generates regular beeps at a
 between 30 to 180 beats per minute
paceer ndd stopwatch can be activg
same time.
How to set the pacer beeping rate 2 second In the PACER mode, press Button D for 2 seconds
to change the dispory to the PACR SETTNG
mode. The beeping rate digits start flashing.
 hold down the Button.
Press B Buto D D Do complete the pacer beeping
rate setting and return to the PACER mode.


How to use the pacer
In the PACER mode, press Button C to start the pacer.
Press Button C again to stop the pacer.

Combined use of the pacer and stopwatch
Inctions in the PACER mode, press Button C to activate In the PACER mode, press Button C to activate
the pacer function
Press Button D to switch the display to the 2 Press Button D to switch the display to the
STOPWACH mode.
3 Press sutton Bto simultaneously start the pace
 the watch beeps at the preset rate.
To stop the pacer and stopwatch, press Button
B.


To set the
C. One digitit(t)stashing) ish increm, ine sess Button hold down the Buttion.
After all the adjustments are completed After all the adjustments are completed
press Button B to return to the TIME/CALENDAR
stopwatch mode Press Button $D$ three times to go to the stopwatch
mode. mode.

## STOPWATCH OPERATION

(B) $\Rightarrow$ (B) $\Rightarrow$ (C)

| Start | Stop |
| :---: | :---: |
| Reset |  |
| Lap Time Measurement |  |

(B) $\Rightarrow$ (C) $\Rightarrow$ (C) $\square \Rightarrow$ (B) $\Rightarrow$ (C)

Start Lap 1 Lap 2 Stop Reset While the stopwatch is measuring, press Button
C to take lap times. Whe display changes to the umber and lap time for 5 seconds. Then, the display automatically returns to the ongoing
measurement display.


HOW TO RECALL THE LAP TIME DAAA
lap time data obtained in the stop PWATCH mode
can be recalled after measurement. After stopping the stopwath, press Button C to iew the recorded lap times. Thess laut times will
bedisplaed one after another with each press Of the button.
O delete the lap time data, keep holding down
 ero in the STOPWATCH mode.
COUNTDOWN TIMER MODE
Press Button D four times to go to the COUNTDOWN
TIMR mode. The CONTOWN TIMER mode coundown
IMER
Indorn
ndicator


How to set the countdown timer
 mode. The minute digits start flashing. diess Bution C to set the minute digits. On
digit (flachshing) is increased with each press of the Button.
Press Button B to confirm the minute setting an flavining.
Press Button C to set the hour digits. One digf

 TiMER mode.


How to use the countdown timer
In the COUNTDOWN TIMER mode, press Button
B to start the timer. Press Button B again to stop the timer
How to reload the target time
To reload the eriginal target time after stopping
the timer before)
down But reach C. After the timer reacheszero, it will automatically
reload the original torget time.


While counting down, the timer will beep once
when it reaches the last 10,5 and 11 minute(s) and the last $5,4,3,2$ and 1 second (s). minute( When the timer counts to zero, it will sound fo
20 seconds.
d dual time mode
Press Button D five times to go to the DUAL TIME
node. The DUAL TIME mode indicator appears
UUALIME
The second digits in the DUAL TIME display is the
same as the current time.
ow to set the dual time seconds to change the press Button D for 2 ME SETING mode. The minute di digits DUAL
lashing. Press Button C to set the minute digits. One
diifit (flastinin) is increased with each oress of
Bultonc. To move the digits quickly ittonc. To move the digits quickly, hold down
he Button. Press Button B to confirm the minute setting and
move on to the hoursetfing. The hour digits start flashing.
Press Button C to set the hour digits. One digit
fflashing is is increased witheach (flashing) is increased witheach hress of Button
C. To move the digits quickly, hold down the
A.tom Press $\begin{aligned} & \text { Putton D Do complete the dual time setting } \\ & \text { Pand return to the DUAL TIME mode. }\end{aligned}$


## illuminating light

any mode press Button A to illuminate the Note:
Te backlight of the watch employs an electro-
Tuminescent (EL) light, which tends to lose Tuminating power after very long use.
be illuminatition provided by backlight may
sunlight to see when viewed under direct

## battery change

he miniature battery SElKO CR2016, Maxell C
R2016 or SONY CR2016,which powers your watch should last approximately 2 years. However,
bhecaus it is inserted at the factry thewactual
life of the battery once in your possession may Be sure to replace the battery to prevent any
possible malfunction as soon as it runs down. To possible emalunction as soon as it tuns down. To
repolce the battery we recom in tond taking the
wath to a local watch repairs hoop. Notes:
If the stopwatch is used for more than 2 hours a day and/or the alarm rings for more than 20 After the battery is replaced with a new one set the time/calendar and alarm and adjus
the stopwatch hand position.
are of your lorus watch

## A caution

Do not expose the old battery to
fire or recharge it. Keep it at a
place beyond the reach of chilfire or recharge it. Keep it at a
pilace beyond the reach of chil-
dren. If a child swallows it, consult
adoctor immedialy. WATER RESSITANT

|  |  | $\begin{aligned} & \text { Swimming } \\ & \text { and taking } \\ & \text { a shower } \end{aligned}$ | ${ }_{\text {ckiving }}^{\text {diving }}$ | scuba <br> diving |
| :---: | :---: | :---: | :---: | :---: |
| no wolcation | no | no | ко | No |
| ${ }_{\text {nisais }}^{\text {mant }}$ | yes | no | No | No |
| WATER RESISTANT (50M/50 BAR) | yes | ves | No | No |
| WATER RESISTANT $(100 \mathrm{M} / 10$ BAR OR | ves | yes | yes | No |

If your watch is $200 \mathrm{M} / 20$ BAR, $100 \mathrm{M} / 10$ BAR or
$50 \mathrm{M} / 5$ BAR water resistant, it is so indicated on the dial/case back.
Do not operate the buttons when the watch is
wef. If the watch is exposed to salt water, rinse it in
fresh water and then wipe it thoroughly dry.
-eather. straps are not water resistant except
indicated, even if the watch head is wate - Allergic reaction

Because the ease and band touch the skin directly
ti is important to clean them regularly. If not, shirt may develop a rash. Please wear the watch with
 you develop a ras
and consulta physic
MAGNETISM
Wur watch will be adversely affected by stron magnetic objects.
Shocks and vibration
Your watch may be worn for normal sports
activities. but be careful not to drop it or hifit on
and TEMPERATURE
Yourwatch is sereadijusted sothat constant accuracy may be insured
SERVICE
When your Lorus watch requires repair o
sevicing, please see the enclosed WARRANTY

