## Llorus

CAL AS32 (AXB SERIES
CAL. ASO1 (R155 SERIIES

LLORUS

## - characteristics

. Time: Indicated by the hour, minute
. Calendar: Displayed in numeral
3. Solar charging function
display and crown icalendar moden
Hour hand Minute hand
our hand Minute h
(1) Crown
cond hand
dISplay and crown (non-calendar
MODEL)
Minute hand


SCREW DOWN CROWN
[for models with screw down crown]
Unlocking the crown
1 Turn Crown counter-
Clockwise untily you no
longer feel the threads
longer feel the threads
turning.
Crown can be pulled
(N)

Locking the crown
1 Push Crown back in $t$
2 Turn Crown clockwise
while pressing it lightly
until tight.

- how to charge and start the watch reduced to an extremely
low level, charge it sufficiently by exposing
the watch to light.
note
- It is not necessary to charge the watch fully. It is important, however, to charge
the watch sufficiently, he watch sufficienty,
case of initial charge.
guidelines for charging time
 <Reference
Condition B : Time required for full charge Condition C: Time reauired for 1 day's charge * charging in this column represent the hand moves constantly at 1 -second wiervals after the watch starts operating
- Even if the watch is not charged for the hand may temporarily move at 1 -secona at 2 -second intervals, and therefore, charge the watch When the watch is fully charged, it will
continue to operate for about 4 minths.
A. CAution

When charging the watch, do not
place it too close to a hot light source place it too close to a hot light source
such as a photo flash light, spotiligt or
int such as anot ins.
incandescent light as this can greatly
raise the watch temperat raise the watch the watch by sunligh When charging the watch by sunligh
do not leare it exposed to the sun for long time, on the dashboard of a cal
etc. as this can greatly raise the watc
Make sure the watch temperature do
not exceed $50^{\circ} \mathrm{C}$ while charging,
avoid damage to the parts inside.

Crown


Pull out to the second click position when the
second hand is at the $120^{\circ}$ 'clock position. Take AM/PM into consideration when
setting the hour and minute hands to the selting the he
desired time
When setting the minute hand advance
5 minutes To 5 minutes the mide ofte hand ades. advance it 4
then turn it back to the exact tmine and Push bac
aneously with a time signa How to set date


Crown
$\boldsymbol{\nabla}$ to the first click position.
D. not set the date between $9: 00$ P.M. and
1:00 A.M.

1:00 A.
Vack to the normal position.
how to use non-calendar model

- how to set time

Crown


Pull out to the first click position when th
second hand is at the 12 o'clock position.
to set the hour and minute hands. When setting the minute hand, advance it 4
05 minutes ahead of the desired time and hen turn it back to the exact minute (s). $\nabla$
when depletion forewarning function
When the energy stored in the rechargeable
battery is reduced to an extremely low level the second hand starts moxtremely ly low level,
intervals instead of the normal 1 -second

- Intervals.
- that .ase, recharge the watch as soon as
possible by exposing it to light. Otherwise. Possible by exposing it to light. Otherwise,
the watch may stop operating in about day.
When you wear the watch, try not
keep it covered by your clothes. When the watch is not in use, leave it
in a bright place as long as possible. - Make sure that the watch temperature

NOTES ON POWER SUPPLY

- This watch is provided with a rechargeable
battery for exclusive use with the watch Unlike conventional battery-powered watches, therefo
is not necessary.
The solar cell is a clean energy source,
having no adverse effect on the natural
A CAUTION
Never inserf a conventional silver oxide
batter in your watch a simay explode
generyate an intense heat or catch fire The rate an intense heat or catch fire
The watch is designed not to operate

CARE of your lorus watch

|  |  |  | ${ }_{\text {divin }}^{\text {divn }}$ | scuba |
| :---: | :---: | :---: | :---: | :---: |
| indication | No | no | no | no |
| $\underset{\substack{\text { Water } \\ \text { Resistant }}}{ }$ | YES | No | no | No |
|  | yes | yes | No | No |
|  | yes | yes | YES | No |

If your watch is $200 \mathrm{M} / 20$ AAR, $100 \mathrm{M} / 10$
BAR or $50 \mathrm{M} / 5$ BAR water resistant it so indicated on the dial/case back. Do not press or turn the crown when the
watch is wet. If the watch is exposed to salt water,
tinse it in fresh water and then wipe it
thoroughly dry. Caution:
Caution:
Leather straps are not water resistant
except so indicated, even if the watch ead is water resistant.

- All RGIC REACION
- ALLERGIC REACTION
Because the case and band touch the
skin Because the case and band tluch the
kin directly, it is important to clean them egularly. If not, shirt sleeves may be
stained and those with delicate skin may develop a rash Please wear the watch
with some play to avoid any possible with some play too avoid any possible
allergic reaction. If you develop a rash allergic reaction. If you develop a rash
on your wrist, stop wearing and consult a physician
- MAGNETISM adversely affected by

Your watch will be adversely affected by
strong magnetism. Keep it away from close
contact with magetic ojects. Ontact with magnetic object
SHOCKS AND VIBRATIONS
SHOCKS AND VIBRATIONS
Your watch may be worn for normal sports
lour watch may be worn for normal sports
activities, However, be careful not to drop
tor hit it on hard surfaces or hit it on hard
TEMPERATURE
TEMPERATURE
品curacy way may be insured at normal
service
When your LORUS watch requires repair or
servicing, ple
GURANTEE.

