## USER'S MANUAL



- Pls read the instruction manual carefully before using.


## Notice

1. Don't clean by corrosive solvent.
2. Protect this device from shocks and abuse. Avoid brute force when operating the device.
3. Keep the device away from extremely hot or wet places.
4. The sequence of device setting: Time setting $\rightarrow$ Calendar setting.
5. Please adjust the calendar orderly. The sequence of Calendar setting: week $\rightarrow$ date $\rightarrow$ month.
6. Under normal mode, week, date or month makes two signals with each flip when turning one page.

## Appearance



Front View


Back view

## Part A ---Functions

## A1. Hour <br> A3. Second <br> A5. Month <br> A7. Week

## Part B--buttons

B1. Month switch
B3. Week turning on/off
B5. Time adjustor

A2. Minute
A4. Year
A6. Date

B2. Date switch
B4. Device power on/off

## Part C—Structure

C1. Battery compartment for time
C3. Wall mount hole

C2. Battery compartment for calendar
C4. Numbers compartment

## I. Time setting

1. The time setting is the same as that of common quartz clock.
2. Move the minute hand with clockwise slowly, the first signal rings around 11:30, which indicates calendar is ready to run; after $2 \sim 3$ seconds, please continue to move it. The second signal rings around 12:00, which indicates calendar runs. Calendar runs twice every day (When pushing the power button to "OFF" position (B4), there will be no signal and running).
3. The sketch of signal test: Please keep the clock power on "ON" position(B4)

Move slowly the minute hand with clockwise from 11:30 to

12:05, the week card(A7)will be flip to next page(half of day) Move slowly the minute hand with anticlockwise from 12:05 to 11:30,. pls test 3times as above process.

The second signal rings arond 12:00, that is calender runs.


The first signal rings around 11:30, that is calendar is ready to run.

## II. Calendar setting:

1. Please turn off the device (B4) before the adjustment of calendar
2. Please adjust time according to above process.
3. The sequence of calendar setting: week $\rightarrow$ date $\rightarrow$ month.
1) The adjustment of week: please circumvolve the knob (B3) as indicated. (don't circumvolve the knob in reverse)
2) The adjustment of date: please turn on date switch(B2), then the date will be automatically flipped. When the correct date displays, please turn off date switch (B2) immediately to avoid flipping to next date. If the date has flipped to next date, please adjust it again.
3) The adjustment of month: please circumvolve the knob (B1) as indicated. (don't circumvolve the knob in reverse)
4. Please turn on the device (B4) after you finish the adjustment.
5. Under leap year (with 29 days in February), the device will display one day earlier than actual date. Please adjust to the correct date in March according to above calendar settings.
For example: Please adjust the date to 1st, March when the device displays 2nd, March.
6. 2000-2099 year setting

There are in total 20 pieces of numbers in numbers compartment (C4).

1) $3 p c s$ of " 2 "
2) $3 p c s$ of " 0 "
3) 2 pcs of each " $1,3,4,5,6,7,8$ "
4) share number " 6 "and" 9 "

Please replace on 1st, January every year.
7. The sketch of signal test:


## III Battery (excluded)

1. Please insert battery in the right direction as indicated.
2. Battery information:
a) Calendar Part(C2):
SIZE"C"(UM-2) X 2PCS
b) Time movement part(C1): SIZE"AA"(UM-3) X 1PC
3. Please change new batteries if the hands move slowly or calendar stops working.
4. Please use alkaline batteries and do not mix old batteries with new ones.
