

## ENGLISH

- Asticker is afiixed to the glass of the clock when you purchase it. Be sure to remove the sticker before using the
- Depending on the clock model, its configuration may differ somewhat from that shown in the illustration.


Current
Cemerature

- Curerant
humidity
 4) Alarm on


## OPERATING PRECAUTIONS

- Do not use or store this clock in areas exposed to temperature extremes, strong magnetism, strong vibration, or
- Hetroang impanat. shorten battery life and cause malfunction. Keep the clock away from heaters and direct sunlight when
- using it - the clock in a bathroom or any other area subject to high humidity.
 - The LCD may become difiticutt to t eaca a t temperatures outside of the operating temperature range ( 0 (to $40^{\circ} \mathrm{C}$ ). - Dispolay tigures may be difiticult to read when viewed from an angle



## GENERAL GUIDE

(1) RESET button

解
EM these buttons to change the
(4) DEMO button Press this button to sound the alarm
© SET button
(©) Alare this button when setting the current time.
© Alarm Mode selector


- Pressing this button while the alarm is sounding stops the alarm
(8) Battery holder (Back of clock)
${ }^{\text {® B B Battery holder (Back of clock) }}$
© Battery
© Stand
(1) Strap hole

USING THE CLOCK

1. Press the SET button (3) to cycle through the setting screens as shown below.
Norma Timekeeping Screen

2. While the screen you want is displayed, use the + and - buttons (2) (3) to change the flashing digits.

- Holding down + or - changes the flashing digits at high speed. - Holding down + or - changes the llashing gigits at high Speed. . wee is se set automatically in accordance with
- the cate setthe year in the range of 2000 to 2069 . The day of the week
 - Each hress of or or-while the 12 -hour 24 -hour Timekeeping Screen is on the display toggles between 12 -hour
and 24 -hour timekeeping.


3. Atter making the settings you want, use the SET button (3) to display the Normal Timekeeping Screen.
$\bullet$ The clock automatically returns to the Normal Timekepping Screen it you leave a setting screen on the display for - The clock automaticaly returns so the Normal Timeeeep
about tive minutes without periorming any operation.

## USING THE ALARM

The alarm sounds when the alarm time you set is reached. You can also use the Alarm Mode selector (©) to
select the snooze alarm feature.
Setting the Alarm Time
Use the e and - buttone (2) (3) to set the alarm time.
Pressing the + and - buttons (2) (3) ) )atses the alarm time to appear in place of the date on the display.

- Holding down + or - changes the digits at high speed.


Turning the Alarm On and Off
Use the Alarm Mode selector (A)

| Alarm Mode selector | Description |
| :---: | :---: |
| SNZ ( ((IsNz))) ) | The alarm sounds at the preset time for one minute, and up to seven more times every, five minutes thereatter. Even if you stop the alarm by pressing the SNOOZE button ((7)), five minutes thereatter. Even if you stop the the alarm sounds again five minutes later. <br> - The indicator SNZ flashes on the display to indicate that the snooze feature is activated. |
| On( (II ) 1) ) | The alarm sounds at the preset time for one minute. |
| OFF | The alarm does not sound. |

- The alarm time appears in place of the date on the display whenever the Alarm Mode selector (©) is set to ON
or SNZ.

Stopping the Alarm
- When the alamm is sounding, press the SNOOZE button (()) to stop it. When the snooze feature is turned on, the
alarm will sound again in - To turn off the snooze feature, slide the Alarm Mode selector (©) to OFF.

Demo Alarm
THERMEGTR
THERMOMETER FUNCTIONS

- Display Range:- $-1.90^{\circ} \mathrm{C}$ (Under: LL) to $49.9^{\circ} \mathrm{C}$ (Over: HH )


## HYGROMETER FUNCTIONS

- Display Range: 20\% (Under: LLL to $90 \%$ (OVer: HH$)$.

USING THE STAND
You can pull the stand out of the back of the clock to supportit during use.
When re-folding the stand, press until you feef it dick ickinto place.
USING THE STRAP HOLE
A hole is provided tor a strap that you can use while carrying the clock.
The clock does not tome with a strap.
USING THE SPECIAL CASE
Use of a separately available special case is recommended to protect the clock against damage when carrying it in
a bag, etc.


## BATTERY REPLACEMENT

To replace the battery

1. Turrn over the clack
2. Place a new battery onto the holderer, making sure that its sostitive $(+)$ side

Sheilock). Loading the battery incorrectly can cause it to burst and damage the clock

Battery precautions

- Keep batteries out of the reach of small children. If a battery is swallowed accidentally, contact your physician
immediatel.
- Be sure to load the battery with its positive ( $(+$ ) side is facing upwards (towards the back of the clock).
- Should chargat batery everer leak while in the clock, wipe out the fluid with a cloth, taking care not to get any onto your
skin
- Rheplace the battery at least once a year, even if it it still supplying power.
that comes with the clock loses some of tit sower dufing transport and storage.
SPECIFICATIONS
Accuracy at normal temperature: $\pm 60$ seconds a month
Calendar system: Auto-calendar pre-programmed trom the year 2000 to 2069
Alarma Daily Alarm Snoone Alamm 7 repats) Demo Alarm
I (7 repeats), Demo Alarm
Temperature Sensor Precisisin: $\pm^{\circ} \mathrm{C}$ in range of $0^{\circ} \mathrm{C}$ to $040^{\circ} \mathrm{C}$.
Hygrometer Function: Measuring range: 20\% to $90 \%$, when
Hygrometer Funcion=Measuring range: $20 \% 1090 \%$, when temperature is $0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$
Humidity Sensor Precision: $\pm 10 \%$, when temperature is $0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$
Other: $12 / 24$-hour timekeeping
Battery: One lithium battery type: CR2os
Battery: One lititium battery (type: CR203z)
Battery life: Apporxximately year
01 minute alarm operation per day
Battery life: Approximately y year
.1 minute alarm operation per day
Operating temperatue:
-1 minute alarm operation per day
Operating temperature: $0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$
Free Manuals Download Websitehttp://myh66.comhttp://usermanuals.ushttp://www.somanuals.com
http://www.4manuals.cc
http://www.manual-lib.com
http://www.404manual.com
http://www.luxmanual.com
http://aubethermostatmanual.com
Golf course search by state
http://golfingnear.com
Email search by domain
http://emailbydomain.com
Auto manuals search
http://auto.somanuals.com
TV manuals search
http://tv.somanuals.com

