## ILLUSTRATION



- A sticker is affixed to the glass of the clock when you purchase it. Be sure to remove the sticker before using the

Clock.

- Depending on the clock model, the contiguration of your clock may differ somewhat from that shown in the
illustration.




## GENERAL GUIDE

(1) SNOOZE/LIGHT button

Press this button to illuminate the display for about five seconds
(2) 12/24 (YEAR) button
(2) 1224 (YEAR) button this button to toggle between 12 -hour and 24 -hour timekeeping.

- Pressing this button while "CALENDAR" is selected by the Mode switch (5) advances the year setting.
The day of the week is adiusted by the clock automatically in accordance with the date.
$\underset{\text { button depressed }}{\text { HOUR (MATE) }}$ button depressed
Alarm indicator

(3) MIN (DATE) button
- Pressing this button while ""IME" is selected by the Mode switch (5) advances the minute setting.
- Pressing this button while "CALENDAR" is selected by the Mode (4) HOUR (MONTH) button
(4) HOUR (MONTH) button - Pressing this button while "TMME" is selec - Pressing this button while "CALENDAR" is selected by the Mode switch (5) advances the mont
(5) Mode switch
LOCK For normal use

TIME: For adjusting the time setting
ALARM: For adjusting the alart
CALENDAR: For adjusting the date setting
(6) Alarm Mode selector

ON: Alarm on
(7) Battery

SETTING THE CLOCK

1. Slide the Mode switch (5) to "TIME". This causes the current time to

2. Use the $12 / 24$ (YEAR) button (2, MIN
(DATE) button (3), and HOUR (MONTH) button (4) to set the time. Holding down the
MIN (DATE) button (3) HOUR (MONTH) MIN (DATE) button (3) or HOUR (MONTH) button $(4)$ changes the corresponding setting
at high speed. at high speed.

- Make sure you set the correct am/pm time if
you are using 12 -hour timekeeping. The PM you are using 12-hour timekeeping. The PM
indicator indicates PM times, while the AM indicator indicates PM times
indicator indicates AM times
- The seconds count automatically reverts to setting.

3. Slide the Mode switch (5) to "CALENDAR". This causes the current
date to flash on the display. date to flash on the display.

4. Use the $12 / 24$ (YEAR) button (2), MIN
(DATE) button (3) and HOUR (MONTH) (DATton (4) to set the date Holdino ith) button $(4)$ to set the date. Holding down any
button advances the corresponding setting buttion advance
athigh speed.

- You can set the year in the range of 1990 to

2030. The day of the week is set
automatically in accordance with the date
setting.

2031. Slide the Mode switch (5) to "LOCK". This will cause the figures on the display to stop flashing.


## Operation Guide PQ-60

USING THE ALARM
The alarm sounds when the current time reaches the alarm time. The face illuminates for the first 5 seconds of the
alarm operation as well. The alarm tone alternates between two levels.
You can also use the Alarm Mode selector (6) to select the snooze alarm feature.

4. Turning the Alarm On and Off

Use the Alarm Mode selector © on the side of the clock to turn the
alarm on and off, and to select the snooze feature.


| Alarm Mode selector | Description |
| :---: | :---: |
|  | The alarm sounds at the preset time for one minute. You can stop the alarm by pressing the SNOOZE/LIGHT button (1). The snooze feature will cause the alarm to sound again about five minutes after it stops. $\mathrm{A} \mathrm{Z}_{\mathbf{z}}$ indicator flashes on the display during the period between alarms. <br> - If you keep stopping the alarm manually by pressing the SNOOZE/LIGHT button (1) <br> The alarm will sound again, about five minutes after you stop it. <br> - If the alarm is not stopped manually <br> The alarm will sound three times for one minute, at five-minute intervals. After that the snooze feature will be cancelled automatically. <br> - If the alarm is stopped once with the SNOOZE/LIGHT button (1) but not stopped manually after that <br> The alarm will sound one more time five minutes after you stop it. After that the |
|  | The alarm sounds at the preset time for one minute. |
| OFF | The alarm does not sound. |

[^0]Stopping the Alarm

- When alarm is sounding, press the SNOOZE/LIGHT button (1) to stop it. W
the alarm will sound again in about ive minutes.
- To turn off the snooze feature, slide the Alarm Mode selector (6) to OFF.

Testing the alarm

- While the mode switch setting is "LOCK", hold down the HOUR (MONTH) (4) button and MIN (DATE) (3) button at
the same time to sound the alarm. All of the display's digital segments will appear at this time. Release the the same time to sound the alarm. All of the display's digital segments will appear at this time. Release the


## USING THE LIGHT

Pressing the SNOOZE/LIGHT button (1) turns on the light and illuminates the display for easy reading in the dark. Press the SNOZE/LIGHT button (1) to illuminate the display for about three seconds.

- The backlight of this clock employs an electro-luminescent (EL) light, which loses its illuminating power after very
- The backlight of this clock employs an electro--uminescent (EL) light, which loses ili
- long term use.
- The clock emits an audible sound whenever the display is illuminated. It does not indicate malfunction of the
- The clo

Important!

- Overuse of the light can shorten battery life


## THERMOMETER FUNCTIONS

A built-in sensor measures temperature and shows the measured value on the display.
Temperature Measurements

- The temperature display shows "Lo" for temperatures below $-19.5^{\circ} \mathrm{C}$ and " H " for temperatures above $70^{\circ} \mathrm{C}$
- Though temperature readings are displayed up to $0^{\circ} \mathrm{C}$ and greater than $41^{\circ} \mathrm{C}$, note that such readings are
actually outside the guaranteed temperature range of this clock.


## BATTERY REPLACEMENT

Replace the battery whenever the display of the clock becomes dim and difficull to read.

1. Open the battery compartment cover as shown in the illustration.
2. Remove the old battery. Load a new battery. Make sure that the positive ( + ) and negativel
3. Remove the old battery.
4. Load a new battery. Maike sure that the positive $(+)$ and negative $(-)$ ends of the battery are facing correctly. An
incoretty loaded battery can burst and damage the clock.
5. Replace the battery compartment cover.

Battery precautions

- Keep batteries out of the reach of small children. If a battery is swallowed accidentally, contact your physician
immediately.
- Be sure to load the battery with its positive $(+)$ and negative ( - ) ends facing correctly.
- Never charge the battery that comes with the clock. your skin.
- Replace the battery at least once a year, even if the current battery is working propery.
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TV manuals search
http://tv.somanuals.com


[^0]:    - The light also turns on for the first five seconds that the alarm sounds.

