## Operation Guide DQD-70B

## illustration



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

- Depending on its model number, the configuration of your clock may differ somewhat from that shown in the illustration
Receive indicator Alarm Off Snooze Alarm On


GENERAL GUIDE
(1) SNOOZE/LIGHT button

- Press this button to illuminate the display for about five seconds.
nis button whie the alarm is sounding stops the alarm.

2) Alarm Mode selector

ON: Alarm on
OFF: Alarm off
(3) SEF: Alarm
${ }^{3}$ Use this button when setting the current time
(4) DEMO button

Press this button to sound the alarm.
(5) RESET button
reset the clock after replacing its batteries.
${ }^{\text {(6) }}$ Press this button to receive the time calibration signal and adjust timekeeping
(7) Alarm Time Set buttons

Use these buttons to change the alarm time or current time setting.

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Unsuccessful Signal Reception
The antenna icon disappears from the display if no signal receive operation is successful during a continuous
24-hour period. If this happens, try changing the position or orientation of the clock, and press the WAVE button (6) to receive again

Manual Receive

- Press the WAVE bution (6) to star a calloration signal receive operation
- Use the WAVE button (6) to perform a receive operation after replacing the clock's batteries or if the auto receive
- The antenna icon appears when signal reception triggered by the WAVE button (6) is successful.

Important!

- Do not perform any button or switch operation while a signal receive operation is in progress.
- The time calibration signal includes both Standard Time and Daylight Saving Time (summer time) data.
- Note that Daylight Saving Time (summer time) is turned on and off in accordance with the received time
- Note trat Dayight Saving Time (summer time) is turned on
calibration signal only. You cannot turn it on or off manually.

Setting the Time and Date Manually

- When using the clock in an area that is outside of the range of the transmitter or in an area where signal reception
is impossible for some reason, you need to manually adiust the time setting as required. 1. Press the SET button (3) to cycle through the setting screens as shown below.



## USING THE CLOCK

no
Any of the following procedures can be used to set current date and time.
Auto receive of the time calibration signal

- Manual setting without using the time calibration signal

Aignal receive operation takes from two to fourteen minutes under good signal conditions.
a cock recives a time calibration signal, current signal strength is indicated by the receive indicator, which
ntenna Icon
icon is cleared at 2 a.m. and 3 a.m. each day, and will reappear as soon as a subsequent signal receive
Wave OK Indicator
This indicator disappears at the top of each hour, or when you pertorm a manual receive operation.

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2. While the screen you want is on the display, use the Alarm Time Set
that are flashing.

- Holding down
- Your GMT differential is a value that indicates the tin difference between your current location and
Greenwich Mean Time (GMT). You can find Greenwich Mean Time (GM). You can find out the nearby map.
- You can set the year in the range of 2000 to 2099 . The day of the week is set automatically in accordance with the date setting.
- Pressing + or - while the Time Setting Screen is on the display causes the seconds count to be reset to 00 .
- Each press of + or - while the 12 -hourl Setting Screen is on the display toggles betwe 12 -hour and 24 -hour timekeeping.
- You can sel ect
- You can select one of 16 levels for the contrast
setting. Select the setting that makes the display eas

3. After $m$
4. Afier making the settings you want, use the SET

- button (3) to display the Current Time Screen.
- The clock automatically returns to the Current Time
Screen if you leave a setting screen on the display

Screen if you leave a setting screen on the display for
about three minutes without performing any operation.


## USING THE ALARM

The alarm sounds when the alarm time you set is reached. You can also use the Alarm Mode selector (2)) to Stin Al
Setting the Alarm Tim
Use the Alarm Time Set buttons (ㄱ) to set the alarm Pressing the Alarm Time Set buttons (7) causes the alarm time to appear in place of the date on the display

## Turning the Alarm On and Off

Mode selector (2) on the side of the clock to turn the alarm on and off, and to select the snooze feature.


- The alarm time appears in place of the date on the display whenever the Alarm Mode selector (2) is set to ON - The alarm
a arm sound changes over four levels as it sounds.
Stopping the Alarm
g, press the SNOOZE/LIGHT button ((1) to stop it. When the snooze feature is turned on, - The alarm will sound again in about five minutes.


## USING THE LIGHT

Pressing the SNOOZE/LIGHT button (©) turns on the light and illuminates the display for easy reading in the dark Important!

- Overuse of the light can shorten battery life.


## BATTERY REPLACEMENT

Replace batteries whenever the display of the clock becomes dim and difficult to read.

1. Open the battery compartment cover as shown in the illustration.
2. Open the battery compartment cover as shown in the illustration
3. Load two new batteries. Make sure that their positive $(+)$ and negativ
(-) ends face in the correct directions.
4. Press the RESET button (5). Be sure to press the RESET button (5) after replacing batteries.
5eplace the battery

Battery precautions

- Keep batteries out of the reach of small children. If a battery is accidentally swallowed, contact your physician immediately
- Be sure to load the batteries with their posit
- Never mix old and new batteries, or batteries of different brands.
- Should batteries ever leak while in the wilock, wipe out the fluid with a cloth, taking care not tol let any get onto your skin
- The batteries that come with the clock lose some of their power during transport and storage.
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