

Product Name

**Auto-Set Travel Clock / Snooze Alarm
With Temperature and Humidity Display
Model 8803**

Slide the **Alarm Switch** back to the Off position to return to *clock mode*. The calendar will once again be displayed on the lower left. When you wish to turn on the alarm, slide the **Alarm Switch** to the On position. The alarm will sound at the selected time, ascending from one beep to four beeps with increasing volume, for 60 seconds.

Snooze Function

When the alarm sounds, pushing the **Snooze – Light** button will silence the alarm for five minutes, after which it will begin again. Pushing the **Snooze – Light** button again will repeat the cycle. The **Snooze – Light** button can also be pushed at any time to illuminate the display **backlight** for five seconds.

Automatic / Manual Temperature & Humidity Functions

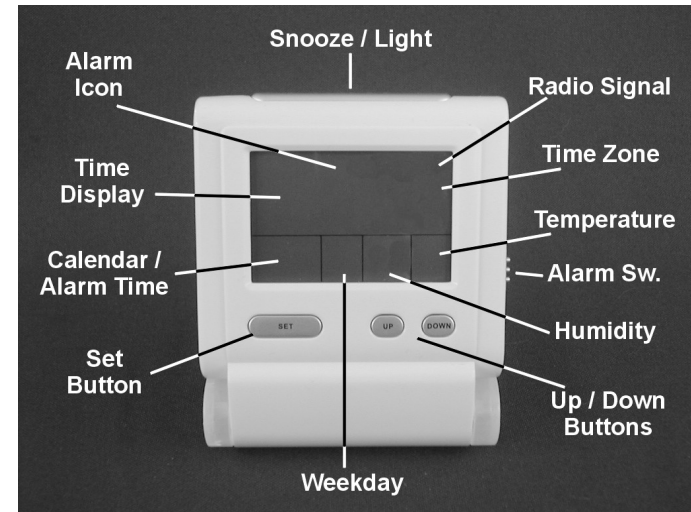
The temperature and humidity are automatically measured and shown on the lower right portion of the display. Pushing the Monitor button inside the battery compartment for two seconds (until two beeps are heard) will update the readings manually.

Low Battery Icon

When the battery voltage drops from 3.0 volts (new batteries) to 2.6 volts (low battery power), the **Low Battery** icon will become visible. Replace the batteries with two fresh AAA batteries as described in the first step. If you do not hear two beeps, or the display does not function correctly, insert the end of a paper clip or pin into the small hole for the “Reset” button and push until the clock resets.

Warning

Always dispose of batteries in the proper manner and/or recycling facility for your location. **Never** dispose of any battery in a fireplace, furnace or incinerator.



The displays and buttons of your Product Name Model 8803

Features

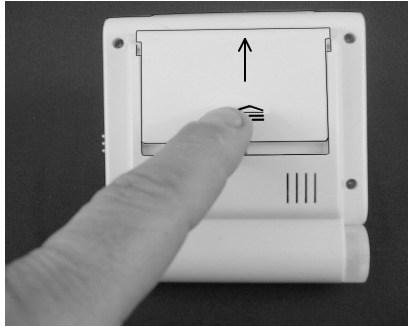
- Automatically sets and maintains the correct time (receives the official US Atomic Clock radio signal)
- Select between four US time zones
- Alarm clock with 5 minute snooze function
- Calendar function (year / month / day / weekday)
- Temperature display (automatic or instant)
- Humidity display (automatic or instant)
- Backlight
- Folding stand / protective cover

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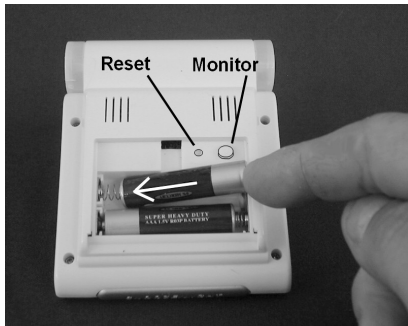
Battery Installation

Remove the **Battery Compartment Cover** on the back of the clock by pressing down on the arrow symbol with your finger, at the same time as you slide the cover firmly upward (toward the **Snooze / Light** button).



Insert two fresh AAA batteries. Place the flat (-) end of the first battery (the end without the small raised button or tip) against the small coiled spring contact. Push the battery against the spring, and snap the (+) end of the battery (the end with the small raised button or tip) down until it “clicks” into the receptacle.

Repeat for the other battery, noting that the second battery will be facing in the opposite direction as the first.



When both batteries are properly inserted, you should hear two beeps indicating the clock is on. Also note the location of the **Monitor** and **Reset** buttons inside the battery compartment next to the batteries.

Automatic / Manual Clock Time Set

The Product Name will automatically receive the radio signal from the official US Atomic Clock

every three hours, maintaining the clock's accuracy. Pressing the **Set** button will also “manually” update the setting instantly if desired. The **Radio Signal** icon on the upper right portion of the display will indicate the signal strength from the official US Atomic Clock, also displaying **OK** to verify when adequate signal is present.

Clock / Calendar Settings

Using the **Set** button and the **Up / Down** buttons, several settings can be made:

Push the **Set** button for two seconds to enter *setup mode*, and the **year** display will flash. Push the **Up / Down** buttons to set the year, then push **Set** again to lock.

Similarly, pushing the **Set** button for two seconds to enter *setup mode*, then pushing it again until the desired setting flashes, will allow the **time zone**, **month** and **day** settings to be made, as well as changing the **12/24** time display mode and the **Fahrenheit / Celsius** temperature display mode.

When finished, push the **Set** button again to confirm and lock your settings.

Alarm Mode

To enter *alarm mode*, slide the **Alarm Switch** from the Off to the On position. The **alarm time** is displayed instead of the current clock time, and the **Alarm icon** is visible. Press the **Up** or **Down** button. The alarm time will flash. Pushing the **Up** or **Down** buttons adjusts the **alarm time**.

When the desired **alarm time** is displayed, push the **Set** button again to lock your setting. The **alarm time** will now be displayed on the lower left of the display instead of the calendar.