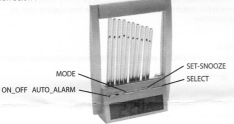
# Soothing Chimes Alarm Clock Instruction Manual

# FEATURES

- Melodious wind chimes
- Real time clock with second, hour, minute, day of week, date & month display.
- 12/24 hour mode selection.
- Hourly clock signal function.
- Hourly chime signal function.
- Alarm clock with 5-minute Snooze function.
- Wake to alarm function.
- Wake to electronic wind chime function.
- Chronograph with 1/100-second count-up timer.

Four buttons are used to operate the clock. They are all located at the front side of the clock as shown in the illustration below:



# GENERAL OPERATION

This clock comes with four function modes that they are Real Time mode, Chronograph mode, Alarm Time Setting mode and Time Setting mode. You can press the MODE button to select the desired function mode. In the Real Time mode, the clock will show the real time clock.

## **Time Setting Mode**

In Real Time mode, press the MODE button three times to enter the Normal Time Setting mode. When entered this mode, the second digits will be flashing. In this mode, second, hour, minute, day of week, date & month can be adjusted. Scroll through each option with the SELECT button until your selection is flashing.



- 1. When the second digits are flashing, press the SET-SNOOZE button to reset the second digits to "00".
- 2. Press the SELECT button to shift among the minute, hour, date, month and day of week until your selection is flashing (flashing digits).
- 3. Press SET-SNOOZE button to advance digit. Keep the button pressed to change at a higher speed.

4. Press MODE button to finish setting and return to Real Time mode.

# 5. To Toggle 12/24 hour format -

In this mode, press the SELECT button continuously until the hour digits are flashing. Press the SET-SNOOZE button continuously to advance digit and to toggle the 12-hour and 24-hour format. In the 12-hour format, the "A & AM" or "P & PM" will be shown as per illustration below. And in 24-hour format, the "H" will be shown.



6. In the Real Time mode, press and hold SET-SNOOZE button, the month and date will be shown.

#### Alarm Clock Setting

In Real Time mode, press the MODE button twice to enter the Alarm Time Setting mode. When entered this mode, the hour digits will be flashing.



- 1. Press the SET-SNOOZE button to advance digit: Keep the button pressed to change at a higher speed.
- Press the SELECT button to shift between the hour and minute digits (flashing digits). Press SET-SNOOZE button again to adjust the value.
- 3. Press MODE button to finish setting and return to Real Time mode when the alarm time will be automatically turned on. A symbol AL <sup>®</sup> will be shown at the right top corner of the screen.
- 4. In the Real Time mode, press and hold SELECT button, the set alarm time will be shown.
- 5. Set Alarm Time On/Off -



#### Wake to Normal Alarm

Set the alarm time and enable the alarm time as guide above. Slide the switch to the ALARM position. When the pre-set alarm time reached, the alarm will sound for 1 minute.

#### Wake to Electronic Wind Chime

Set the alarm time and enable the alarm time as guide above. Slide the switch to the AUTO position. If the Electronic Wind Chime is "on " when the switch is placed at the AUTO position, press the SELECT button once to cancel the previous alarm activation and thereby putting the unit in the ready mode. When the pre-set alarm time reached, the Electronic Wind Chime will turn on for 1 minute. Press the SELECT button to turn it off.

Note: Remember to turn off the alarm / auto wake up function or slide the switch to " OFF " position when you do not need the alarm or Electronic Wind Chime to turn on automatically in order to avoid the batteries being drained.

#### 6. Spooze Function

When the alarm occurs, press SELECT button to stop or SET-SNOOZE button enter the Snooze mode.

Note: While entered the Snooze mode, the alarm will be activated and alarm again after 5 minutes then you can press SELECT button to stop or SET-SNOOZE button enter the Snooze mode again.

## 7. Hourly Clock Signal On/Off -

In Real Time mode, press and hold SELECT button, then press MODE button once to enable or disable the Hourly Clock Signal function. If the Hourly Chime is enabled, all ◀ symbols next to the weekday indication are seen as per illustration below. Once the Hourly Clock Signal is enabled, an electronic reminder signal will occur every hour (on-the-hour).

Release the MODE button and press it again to turn all  $\blacktriangleleft$  symbols off. The Hourly Clock Signal is then disabled.



### 8. Hourly Chime Signal On/Off -

The Clock can be set to turn on the Electronic Wind Chime for approximate 5 seconds every hour (on-the-hour).

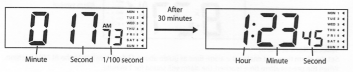
In Real Time mode, press and hold SELECT button, then press MODE button once to enable or disable the Hourly Clock Signal function. If the Hourly Chime is enabled, all ◀ symbols next to the weekday indication are seen as per above illustration above.

Slide the switch to the AUTO position. Every hour (on-the-hour) the Electronic Wind Chime will turn on for approximately 5 seconds.

Notice: If the switch is at the "ON" or "OFF" position, the hourly signal will not occur.

# Chronograph Mode

In Real Time mode, press the MODE button once to enter the Chronograph mode.



- 1. Press the SELECT button to reset the counter to "00:00".
- 2. Press the SET-SNOOZE button to start and/or stop the chronograph.
- 3. In the first 30 minutes counting, the screen will show minute, second and 1/100 second. After 30 minutes, the screen will change to show hour, minute and second as shown in the above illustration.
  4. The chronograph counts up to 23 hours, 59 minutes, 59 seconds.
- 5. When the chronograph is running, press the SELECT button to enter Lap mode. Although the display counter is not running, the chronograph is still working. When the SELECT button is pressed again, the display counter will resume from its total elapsed time.

Note: Whilst the chronograph is running, pressing the other buttons apart from SET-SNOOZE button will not affect the counting.

## Clock Display Back Light

In Real Time mode, press and hold the SET-SNOOZE button to turn on the clock display back light for 5 seconds approximately.

### **Electronic Wind Chime**

At any time slide the switch to ON position to get the Electronic Wind Chime and to OFF position to turn it off.

# **HOW TO REPLACE THE BATTERY**

- 1. Remove the battery door on the back of the clock.
- 2. Insert the batteries (AAA/UM-4 x 3 pieces) following to the engraved polarity marking inside the battery compartment.
- 3. Replace the battery cover.

Note: If the unit is subjected to electrostatic discharge disturbance during normal operation, the clock may be reset. In this case, it will be necessary to set the time again in order to continue normal operation.

### USE OF AC/DC ADAPTOR

For main power, the safety approved AC/DC adaptor of the following specifications should be used.

DC-IN 6.0V 500mA ⊕ → (

#### WARNING

- Do not immerse the clock into water or expose under strong sun light.
- · This is not a toy and always kept away from reach of children.

PLEASE NOTE: For best result, always use alkaline batteries. Be sure to check the expiration date because fresh batteries will ensure uninterrupted usage/enjoyment of the product. Remove the batteries if the product will not be used for an extended period. If the product does not perform as expected, check for proper battery charge and correct battery installation, or try a fresh set of batteries.

## CAUTION: BATTERIES SHOULD BE REMOVED AND REPLACED BY ADULTS ONLY.

Do not mix old and new batteries. Do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries. To avoid explosion or leakage, do not dispose of batteries in a fire or attempt to recharge standard or alkaline batteries. Be sure to insert batteries with the correct polarities and always follow the product and battery manufacturer's instructions. Remove batteries and store them in a cool, dry place when not in use. Always remove old and dead batteries from the product. The supply terminals are not to be short-circuited.



Item no. PI-70101 Made in China