Instructions for Talking keychain Clock

TIM-260-322-3110

Please note: these instructions refer to the model of this clock that has a completely circular case and the keychain is attached at the top.

Getting to know the clock:

All the setting controls for the clock and the battery compartment are on the back of the clock. There is a small liquid crystal display (LCD) on the front of the clock that displays the current time and assists with setting the time and alarm. The lozenge-shaped button on the front of the clock prompts the clock to speak the time and it is also used to silence the alarm when the alarm goes off.

On the reverse of the clock are three soft-feel buttons. Turn the clock turned onto its front so that the LCD is underneath and the rear of the clock faces you; the keychain will be at the top. The left-most button controls the setting modes of the clock, for setting the current time and the alarm; the middle button, to the right of the Mode button, controls setting the hours, and the third, most right-hand button controls setting the minutes.

Setting the current time and alarms:

1. Setting the current time:

All the setting instructions that follow expect you to have the back of the clock facing you, with the key-chain at the top. You will need a pen-tip or similar tool to set the clock.

To set the current time, press the left-most button once with a pen-tip or similar tool and release; the clock will beep once and the digits of the LCD display will flash. Press the hour button (the middle button) to advance the hours digits. The clock will make a loud “gong” sound and speak the hours’ digits’ new values and whether it is AM or
PM. Repeat pressing and releasing the middle button until you have the required hours value for the current time.

When the hours value is correct, press the right-most button to set the minutes. The clock will again make a loud “gong” sound and speak the minutes digits’ new values. Repeat pressing and releasing the right-most button until you have the required minutes’ values for the current time.

Press the left-hand button once and the clock will make 2 beeps to signal that it is entering alarm-setting mode. If you do not want to set the alarm then press the left-hand button again and the clock will exit setting mode, making three beeps as it does so, and the LCD display will show the current time without flashing.

2. Setting the alarm:

If you want to set the alarm then do so after you have pressed the left-hand mode button and the clock has given its second beep; the letters A and L will now be displayed very small in the middle of the LCD display. Press the middle button repeatedly as many times as is needed to advance the value of the hours digits to the required value. Each time you press the button, the clock will make a “gong” sound and speak the new value of the hours’ digits. When the hour setting is the value you want then repeat the process with the right-most button to set the minutes. Each time you press the button the clock will make a “gong” sound and speak the new value of the minutes’ digits.

When the alarm setting is finished, press the left-hand (mode) button again and the clock will give three beeps to signal it is leaving alarm setting mode.

To turn on the alarm, press the middle button whenever the clock is not in setting mode. The unit will give three beeps to confirm it is turning on the alarm and speak the time of the alarm; a small bell symbol will appear in the LCD directly below the flashing colon.

To silence the alarm when it goes off and to reset it to come on again the next day, press the lozenge-shaped talking button on the front of the clock while the alarm is sounding; the alarm sound is a rooster crow. The clock will also speak the time when you press the talking button.
Turn off the alarm before it is due to go off by pressing the middle button again, whenever the clock is not in setting mode. The clock will give one beep to confirm the alarm is switched off and the small bell symbol in the LCD will disappear.

**Hourly announcement:**

The clock can be set to speak the time automatically every hour. Press the right-most button once, whenever the clock is not in setting mode, and the clock will beep 4 times and a small sound symbol will appear in the LCD above the flashing colon. The clock will also speak the current time.

Turn off the hourly feature, whenever the clock is not in setting mode, by pressing the right-most button. The clock will beep once and the sound symbol will disappear.

**Battery replacement:**

Turn the clock on to its front and locate the 2 small, Phillips-head screws on the back. They are adjacent to the edges of the rear case, half-way down the case. Phillips screws are the type with a cross cut into the heads. Unscrew the 2 Phillips screws in their recesses and remove them; keep them safely by you. Pry the upper and lower sections of the case apart by inserting a small slot-head screwdriver or blunt knife into the joint between the two halves of the case.

The clock will split onto its 2 parts. Be careful not to damage the 2 speaker wires that link both parts.

The batteries are in the back of the clock. This clock uses two GPA76 or AG13 batteries; they are equivalent. Position the clock so that the part with the speaker, setting buttons and batteries is facing you.

Remove the two batteries by prying them out. Insert 2 identical or equivalent, good quality batteries. With the speaker at the top and the battery compartment at the bottom, insert the battery on the left with the positive (flat) end down and the (domed) negative end is up. Insert the right hand battery in the opposite fashion: negative (domed) side down and positive (flat) side up.
If the key chain became separated during the battery changeover, re-install it now: locate the part of the cock that does not contain the batteries or house the speaker. At the top in the centre is a plastic post 2mm in diameter and 2mm high. Loop the link at the end of the chain over this post and into the grooves molded for it in the case.

Bring the two side of the case together, while ensuring the key chain is held securely in the case. Keeping the two sides gripped tightly together, turn the clock over so that the rear of the clock faces you.

Make sure the clock is working before inserting the screws by pressing the talk button on the front. If the clock does not speak, re-check you have inserted the batteries correctly. When the clock is working properly, replace the 2 Phillips screws and reset the clock’s current time, alarm and hourly announcement settings.

**Any Problems?**

The clock’s sound volume will decrease and the display may become inoperative if the batteries need replacement.

If changing the batteries does not work then kindly call 1-866-659-1843 for advice or to report a defective product. If the unit has to be returned for repair, send it to:

CNIB - Shop CNIB Repairs  
1929 Bayview Avenue  
Toronto, ON  
M4G 3E8  
Canada

The clock is warranted against manufacturing faults for 12 months from the date of its original supply, subject to normal use and care; abuse voids this warranty, which does not cover the replacement of batteries past 30 days. CNIB reserves the right to repair a defective clock under warranty or replace it with an identical model, or equivalent model if the original is no longer available.