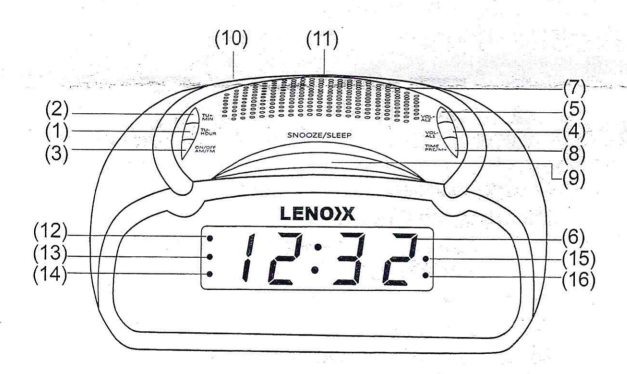
LENO>X

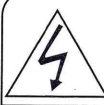
AM/FM 0.6" LED ALARM CLOCK RADIO

OWNER'S MANUAL MODEL NO. : CR21



- 1.TU-/ HOUR BUTTON
- 2.TU+/ MIN BUTTON
- 3.ON/OFF/AM/FM BUTTON
- 4.AL1/ VOL- BUTTON
- 5.AL2/ VOL+
- 6.LED DISPLAY
- 7.SPEAKER
- 8.SET/PRE/M+BUTTON

- 9. SLEEP/SNOOZE BUTTON
- 10.FM ANTENNA
- 11.BATTERY DOOR
- 12.PM INDICATOR
- 13.AL.1 BUZZER INDICATOR
- 14.AL.1 RADIO INDICATOR
- 15.AL2. BUZZER INDICATOR
- 16.AL2. RADIO INDICATOR



CAUTION:

RISK OF ELECTRIC SHOCK DO NOT OPEN



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK. DO NOT REMOVE SCREWS.

> NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL



The lightning flash with arrowhead symbol, within on equilatera triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to consitute a risk of electric shock to persons.



The exclamation point within an equilaterat triangle is intend to alart the user to the presence of important operating and maintenance (servicing) in structions. in the (literature accompanying the appliance.

CAUTION: TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT, FULLY INSERT,"

WARNING: TO PREVENT FIRE OR SHOCK HAZARD. DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE. DO NOT REMOVE COVER. NO USER SERVICEABLE TARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

IMPORTANT SAFEGUARDS FOR AUDIO PRODUCTS PLEASE READ CAREFULLY ALL THE FOLLOWING IMPORTANT SAFEGUARDS THAT ARE APPLICABLE TO YOUR APPLIANCE

- 1. All the safety and operating instructions should be read before the appliance is operated.
- 2. The safety and operating instructions should be retained for future reference.
- 3. All warnings and cautions on the appliance and in the operating instructions should be adh ered to
- 4. All operating and use instructions should be followed.

- 5. The appliance should not be used near water For example. near a bathtub, washbowl kitchen sink, laundry tub, in a wet. basement, or near a swimming pool etc.
- 6. The appliance should be used only with a cart or stand that is recommended by the manufacturer.
- 7. The appliance should be mounted to a wall or ceiling only as recommended by the manufacturer.
- 8. An outdoor antenna should be located away from power lines.
- 9. The appliance should be situated so that its location or position does not interfere with its proper ventilation For example the appliance should not be situated on a bed, sofa, Rug or similar surface that may block the ventilation openings, or, placed in a built-in installation, such as a bookcase or cabinet that may impede the flow of air through the ventilation openings.
- 10. The appliance should be situated away from heat sources such as radiators, heat registers, stoves, or other appliance (including amplifiers) that produce heat.
- 11. The appliance should be connected to power supply only of the type described in the operating instructions or as marked on the appliance.
- 12. Precautions should be taken so that grounding or polarization means of the appliance is not defeated.
- 13. Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, pay particular attention to cords at plugs, convenience receptacles, and the point where they exit from the appliance.
- 14. The appliance should be cleaned only as recommended by the manufacture.
- 15. The power cord of the appliance should be unpluged from the outlet when left unused for a long period of time.
- 16. Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through openings.
- 17. The appliance should be serviced by qualified service personnel when:
 - The power supply cord or the plug has been damaged;
 or
 - b. Objects have fallen, or liquid has been spilled into the appliance.

- c. The appliance has been exposed to rain; or
- d. The appliance does appear to operate normally or exhibits a marked change in performance or
- e. The appliance has been dropped, or the enclosure damaged.
- 18. Servicing The user should not attempt to service the appliance beyond that described in the operating instructions. All other servicing should be referred to qualified service personnel.
- 19. WARNING: To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.
- 20. Where the mains plug or an appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable.

LENOX

Lenoxx Electronics Aust. Pty Ltd Importers and Wholesalers of Electronics and toys 6 Oban court, Laverton North. Victoria. 3026

ABN: 97 844 321 851 PH: 03 9267 2100 FAX: 03 9267 2199

For service call: 1300 666 848 Email: lenoxx@lenoxx.com.au

www.lenoxx.com.au

POWER CONNECTION

Plug the AC power cord to a household outlet AC source. The unit in now working and the display will appear the time factory preset.

1. TIME SETTING:

Press the SET/PRE/MEMORY+ BUTTON (8) 2 seconds, the clock will blink, press the TU-/HOUR BUTTON (1) to adjust the correct Hour time, press the TU+/MIN BUTTON (2) to adjust the correct Minute time.

2. ALARM SETTING:

Alam 1 setting:

Press the AL1/VOL- BUTTON (4) one time, the AL.1 INDICATOR (13) appear, and the clock figure blink, press the TU-/HOUR BUTTON (1) and TU+/MIN BUTTON (2) to sent the buzzer alarm time.

Press the AL1/VOL-BUTTON(4) two times, the AL.1 INDICATOR (14) appear, it will wake to the radio.

Alam 2 setting:

Press the AL2/VOL+ BUTTON (5) one time, the AL.2 INDICATOR (15) appear, and the clock figure blink, press the TU-/HOUR BUTTON (1) and TU+/MIN BUTTON (2) to sent the buzzer alarm time. Press the AL2/VOL-BUTTON(5) two times, the AL.2 INDICATOR (16) appear, it will wake to the radio. Press the SNOOZE/SLEEP BUTTON(9), the buzzer or the radio alarm will stop, the Snooze time is 9 minutes, then buzzer or radio will come on again. Press the ON/OFF/AM/FM BUTTON(3), the AL1 or AL2 will stop, and sound again at the same alarm time on the next day.

3. SLEEP FUCTION:

Press the ON/OFF/AM/FM BUTTON (3) to turn on the unit, then press the SNOOZE/SLEEP BUTTON (9) one time, the display shows the sleep time is 90 minutes, press it two times the display shows the sleep time is 80 minutes, 70...60...50...40...30...20...10, the radio will turn on automatically and will turn itself off when the selected time is reached. To turn the radio off before the set Sleep time runs out, press the ON/OFF/AM/FM BUTTON(3) again.

6 RADIO OPERATION:

Press the ON/OFF/AM/FM BUTTON(3) to turn on the unit and select FM or AM band, press the TU-/HOUR BUTTON (1) or TU+/MIN BUTTON (2) for manual selecting radio station, press 2 seconds it may automatic to searching, it will stop when the radio station is locked, press the TU-/HOUR BUTTON (1) or TU+/MIN BUTTON (2) again 2 seconds for searching the second radio station...., then press the AL1/VOL- BUTTON (4) or the AL2/VOL+ BUTTON (5) to adjust the volume level. To turn off the radio, please press the ON/OFF/AM/FM BUTTON(3) 2 seconds.

To preset a radio station:

Search a radio station, press the SET/PRE/M+ BUTTON (8) 2 seconds, the display will blink, press TU-/HOUR BUTTON (1) or TU+/MIN BUTTON (2) to select the preset position then press the SET/PRE/M+ BUTTON (8) again to confirm for memory.

FM or AM memory can preset 10 difference radio stations, if you want to listen to the radio preset, press the SET/PRE/M+ BUTTON (8) one time/ two times......to select the difference radio stations.

Note: - The AM band uses an internal directional antenna. Rotate the radio for best reception. - Be sure that the FM ANTENNA (10) is completely unrolled and extended for best FM reception.

BATTERY BACK UP:

The unit use 9 volt batter for back-up, it can back up feature in case of power failure. When power fails, the back up battery will automatically continue the actual time, but the display will not be lighted, when electrical power is restored, the display will right up again. (Battery not included).

SPECIFICATIONS:

Power Source

: AC 240V~50Hz

Output Power

: 500mW music

Power Consumption

: 1.5W

Frequency Range

: AM 530-1602 KHz

FM 87.5-108 MHz

Clock Display

: 0.6" Green Display