# Wireless alarm clock operation manual

# **Functions**

- LCD time display, four groups of alarm clock.
- 12/24 hour format display selection
- LED backlight, Night-vision lights.
- An external power adaptor is included.

### **Features**

- Wireless control the Vibrator/Buzzer
- Key tone operation.
- Very low power operation.

#### **SETTING**

#### 1>TIME SETTING

Install the batteries ( $AAA \times 2pcs$ ) into the clock.





Press the 'SET' button for more than 2 seconds until the beeps on →

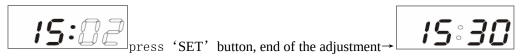
Press 'Adjust' button, select 12/24 hour format. For 12 hour format .AM or PM appears.. →



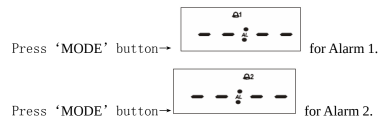
Press 'SET' button, when hour blinking, press 'Adjust' button to adjust it →



Press 'SET' button, when minute blinking, press 'Adjust' button to adjust it -



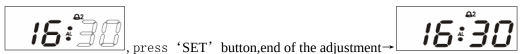
#### 2>ALARM TIME SETTING



Press 'SET' button, when alarm time hour blinking, press 'Adjust' button to adjust it→



Press 'SET' button, when alarm time minute blinking, press 'Adjust' button to adjust it→

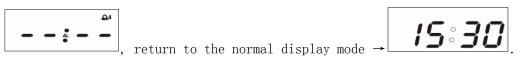


## 3>ALARM TIME ON&OFF SETTING

Press 'Adjust' button, alarm time off

Press 'Adjust' button, alarm time switch on -

Press 'MODE' button, the next group to enter the alarm setting  $\rightarrow$   $\rightarrow$ 



When the alarm buzzer ringing, the alarm icon will be flashing for one minute.

### 4 Alarm setting.

- ①If we set the switch behind the alarm clock on Buzzer, the alarm clock is in the sound mode. When the alarm time is up, the buzzer sounded a 'beep' sound.
- ②If we set the switch behind the alarm clock on Vibrator then set the switch of the vibrator power on ON, the alarm clock is in the silent mode. When the alarm time is up, the vibrator will vibration automatically.
- $\ensuremath{\mbox{\ensuremath{\mbox{\sc g}}}}$  If vibrator is not in use, please set the power switch of vibrator on  $\ensuremath{\mbox{\sc g}}$
- ①When the alarm is on, Vibrator mode will consume more power. When the alarm function is not required, please close the alarm function according to the step 3>.
- 5
  ight> Pressing the round cap on the alarm top to make LCD Backlight on / off .
- 6> When picked up alarm clock.the LED light will be turn on automaticaly, and it can be used as flashlights for searching, lighting and so on.
- 7> When not use battery power, we can use the AC power adaptor, when insert AC power adaptor into the clock, it will cut off the battery power automatically.

8> When the vibrator is in low power, it is available to recharge battery with the AC power adaptor, battery charging time is 2 hours. When charging, the red LED in the front of vibrator will be brighting, it indicates the battery is in charging. When the battery charge is completion, the LED light will automatically change into micro-bright. When full power, it will cut off the charge current automatically.

### REMARKS ON BATTERIES

# WARNING

<Remarks on alkaline batteries>

- (1) Never attempt to short circuit, dismantle, or heat the alkaline battery. Or place it in a fire, This may cause a leak of the alkaline solution inside the battery, and if the solution should get into your eyes, it will cause damage. Additionally, the battery may generate intense heat or explode.
- (2) If your skin or clothing comes into contact with the alkaline solution, rinse with clean water. If the solution gets into your eyes, rinse eyes with clean water and consult a doctor immediately.

# !CAUTION

#### <Remarks on batteries>

Please be sure to observe the following correct battery usage. Misusing batteries may cause Leakage or a battery explosion, which may result in a malfunction of the clock or personal injury.

- (1) Insert batteries into the battery holders, locating the plus(+) and minus(-) ends correctly.
- (2) If you replace batteries, replace all of them at one time with new ones as specified in this manual.
- (3) Batteries use in this clock are not rechargeable. Never attempt to recharge the batteries.
- (4) Do not attempt to solder anything directly to batteries.
- (5) Do not expose batteries to direct sunlight, heat, or high humidity.
- (6) When the clock stops, or it is no longer used, remove the batteries.

#### FCC NOTE:

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device complies with RSS-210 of Industry and Science Canada. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.