Instruction Manual & Warranty

CUSTOMER SERVICE

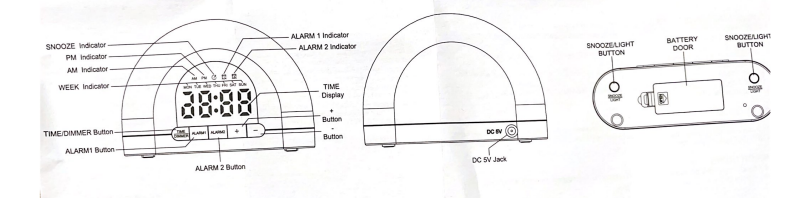
Our customer service team is standing by to assist you if you have any questions or concerns.

Support@te-rich.com



FEATURES:

- Wake-up Sunrise simulation
- Colorful night light
- 10 Levels Light brightness control
 Display Dimmer control (100% > 60% > 20% > OFF)
- · Easy to operate
- Dual Alarm
- 9 Minutes Snooze



POWER SUPPLY

Insert the AC adaptor into a 120–240V AC 50–60Hz mains outlet and the other end of cord into the DC 5V
Jack on the back of the unit.

SETTING THE TIME

- Press and hold the TIME/DIMMER button approximately 2 seconds to activate Time setting, the display will flash.
 TIME indicator will light on the display, Setting follow: Time mode, Hour, Minute, week.
- Press + or button to select 12 or 24 hour format. Press TIME/DIMMER Button to confirm and continue.
- When the hours flash, use + or Button to set the hours. Press TIME/DIMMER Button to confirm and continue.
- When the minutes flash, use + or Button to set the minutes. Press TIME/DIMMER Button to confirm and continue.
- When the week flash, use + or Button to set the week.
 Press TIME/DIMMER Button to confirm and save previous setting. TIME indicator will no longer be visible.
 Display will now stop flashing.

SETTING THE ALARM 1 TIME(alarm 1 and alarm 2 are set in the same way)

- Press and hold the ALARM 1 button approximately 2 seconds to activate Alarm 1 setting.
- When the Hour flash, use + or Button to set the hours. Press ALARM 1 Button to confirm and continue.
- When the Minutes flash, use + or Button to set the Minutes. Press ALARM 1 Button to confirm and continue.
- When the display flash, Press + or Button to select the WAKE-UP time (10,20,30,40,50,60,OFF)
 Press ALARM 1 Button to confirm and continue.
- When the weekdays flash, press + or Button to select weekdays, there are three models for choose,
 1 -7 \, 1 5 \, 6 7. Press ALARM 1 Button to confirm and finish the Alarm 1 setting.
 Display will now stop flashing.

NOTE: No operation after 10 seconds, the numbers will stop flashing and and the clock will automatically save and exit setup.

USING THE ALARM (alarm 1 and alarm 2 are set in the same way)

- Press Alarm 1 button, the Alarm 1 indicator, alarm time and weekdays will light and flash 3 seconds. And then back to time mode, Alarm 1 indicator will light on the display.
- Press the Alarm 1 button again to OFF the alarm, and the Alarm 1 indicator will no longer be visible.
- The ALARM1 will sound for 5 minutes at the programmed time.
- When set the Sunrise time, the sunrise light gradually increases from 0-100%, when the alarm time arrives, the sunrise light reaches full brightness.

NOTE: The default is OFF setting, Press any button to turn alarm off when it's ringing ,except for the SNOOZE/LIGHT button. Alarm will go off on the next day.

USING THE SNOOZE

 Slightly pressing the cabinet down, will activate the snooze function. Pressing the snooze when the wake up alarm is sounding will cause the alarm to stop and the alarm will sound again in nine minutes. This will happen each time when the SNOOZE/LIGHT button is pressed.

DISPLAY BRIGHTNESS

To adjust the display brightness, press the TIME/DIMMER button to select between 4 levels of brightness:
 100% > 60% > 20% > OFF

LIGHT SETTINGS

- Slightly pressing the cabinet down to turn on the light, and press again to switch the color of light. Color order:
 Warm white >C01 Yellow > C02 White > C02 P. Warm white >C01 Yellow > C02 White > C03 Red > C04 Rainbow mix > C05 Rainbow breathing light > C06 Blue> Press + Or - Purple.
- Press + or Button to select the light brightness: L01 to L10. Default is L10.
 Press down the SNOOZE/LIGHT buttoness: L01 to L10. Default is L10. Press down the SNOOZE/LIGHT button for 2 second to turn off the light.

BATTERY WARNING

- Please avoid exposing your clock to direct sunlight. Clean the battery contacts and also those of the device prior to battery installation.
 Follow the polarity (+) and (-) to the device prior to battery installation.
- Follow the polarity (+) and (-) to place battery.
- Do not mix old and new batteries.
- Do not mix Alkaline, Standard (Carbon Zinc), or Rechargeable (Nickel Cadmium) batteries.
 Incorrect battery placement will down
- Incorrect battery placement will damage the clock movement and battery may leak.
 Exhausted battery is to be a movement and battery may leak.
- Exhausted battery is to be removed from the product.
- Remove batteries from equipment which is not to be used for an extended period of time.
 Do not dispose of batteries in figure 1. Do not dispose of batteries in fire. Batteries may explode or leak.

CARE OF YOUR CLOCK

 A soft cloth or a paper towel may be used to clean your clock. Do not use any corrosive cleaner or chemical solutions on the alleged to clean your clock. Do not use any corrosive cleaner or chemical solutions on the clock. Keep the clock clean and dry to avoid any problems.

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) 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 cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for Class B digital device, pursuant to part 15 of the FCC Rules. These limits are decised and found to comply with the limits for Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates tree and the provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference will not instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If the occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the control of t be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.