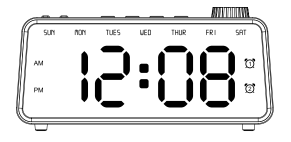
ANJANK

(Clock AC-196)

User Manual and Warranty



If a faulty product is found when setting up please Email us at customer02@kerchanstar.com Thank you for purchasing ANJANK clock! To ensure the best possible product performance, please read this instructions in its entirety and retain it for future reference.

Instructional Video

We've provided an instructional video on YouTube will help you work with clock more smoothly. Just scan the QR code or enter the using video link.



Link: https://youtu.be/y0QCgrmON40

Power Specification

AC100-240V, 50/60Hz DC, 5V-1A, Class 2

Features

- Hour / Minute / Day of Week
- Dual Alarms & 10 Minutes Snooze
- 3 Wake-Up Day Modes
- 12/24Hour Mode
- FM Radio and Adjustable Volume
- Sleep Timer
- Battery Backup (Only Memory Function)
- USB Charging Port
- 0–100% Brightness Control for Display

Getting Started

Plug the adapter into a standard household outlet to get the clock working firstly.

Battery Backup

Install 2* AAA batteries (Not included) into Battery Compartment to preserve the time and alarm settings in case of the power outage.

∟Notice: -

It is NOT a battery-powered alarm clock. The batteries just preserve time and settings in case of power outage. If the battery is removed with an interruption of power, the time and alarm need to be reset. And the screen will go blank if only use batteries. Please keep plugged in!

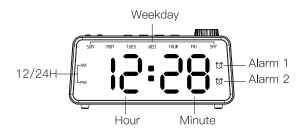
Brightness Setting

Slide the "DIMMER" slider at the back of the clock to adjust the display brightness from 0–100%.

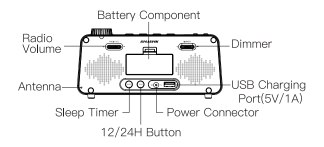
-Notice: -

If the display is "blank" after plugging in, please slide the "DIMMER" switch on the back of the clock to brighten the screen.

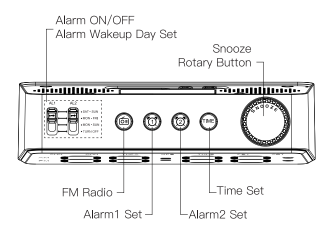
Front View



Back View



Top View



Switch Time Format

Press the "12/24H" button to switch the time format between 12 hour and 24 hour mode.

Time Setting

1 Press the "TIME" button to start HOUR setting. The HOUR digits will flash on the display. Rotate the button to adjust hour.



2 Press the "TIME" button again to start the MINUTE setting. The MINUTE digits will flash on the display. Rotate the " button to adjust minute.



3 Press the "TIME" button again to set the DAY OF WEEK. The DAY OF WEEK will flash on the display. Rotate the "button to adjust day of week.



4 Press the "TIME" button again to end the setup.

The time setting order is follows:

1. Hour

⇒ 2. Minute

⇒ 3. Day of week

Alarm Time and Ringtone Setting

Alarm1 and alarm2 are set in the same way. Let's take the alarm1 as the example.

1 Press the "①" button to enter ALARM 1 HOUR setting. The HOUR digits and "①"icon will flash on the display. Rotate the "②" button to adjust hour.



2 Press the "①" button again to start the MINUTE setting. The MINUTE digits and "①"icon will flash on the display. Rotate the "②" button to adjust minute.



3 Press the "①" button again to enter RINGTONE setting. A number will be shown on the display and sound will be played accordingly to indicate the alarm ringtone (#01 is beep, #02 is FM radio). Rotate the "O" button to select your preferred ringtone.



4 Press the " T" button again to end the setup.

The time setting order is follows:

 $| 1. \text{ Hour } | \Rightarrow | 2. \text{ Minute } | \Rightarrow | 3. \text{ Ringtone} |$

Alarm ON/OFF

The way to turn the alarm1 or the alarm2 ON/OFF is the same.

1 Turn on the alarm1:

Slide the "AL1" to Mon-Sun, Mon-Fri or Sat-Sun except OFF, and the "\(\frac{1}{1}\)" on the screen will appear.

2 Turn off the alarm1:

Slide the "AL1" button back to the "OFF" position, and the alarm1 is turned off, that means the alarm1 will not go off any other day and the "nindicator will not be seen on the display.

Wake-Up Days Setting

Each of the two alarms has the options for Mon-Sun (Everyday), Mon-Fri (Weekday), and Sat-Sun (Week-end) or OFF.

Notice:

- 1. Please make sure that you set the correct Day in the Time Setting.
- 2. The wake-up days on the top setting ONLY enable you to set the alarm for every day, weekdays or weekend, it means that the alarm can't be set to turn off on a certain day.

Alarm Pause / Snooze

When the alarm goes off, you have 2 options:

1) Press any button except " button to stop the alarm when it's ringing and it will still go off on the next day.

2 Press the "" button to activate the snooze. The indicator "" will flash on the display and the alarm will ring again after 10 minutes.

Notice:-

If not stop the alarm, the alarm will keep ringing for 10 minutes when you choose the built-in beep sound (#01 alarm ringtone); when you set the radio as the alarm sound (#02 alarm ringtone), it will keep ringing for 1 hours.

FM Radio Antenna Using

Extend the FM wire antenna fully and vary the direction for the best FM reception.

FM Radio Mode

- 1 Press the "[5]" button, FM radio will be ON/OFF.
- You can choose manual-scan radio station or auto-scan radio station.

Manual-scan Radio Station

- 1 After enter FM mode, rotate the " " button to choose a channel.
- 2 Slide the volume button at the back of the clock to adjust the Radio Volume. Volume adjustment is only used for FM radio.



Auto-scan Radio Station

After enter FM mode, long press the "OE" button, it will automatically scan and auto-store channels. The number of stored channels depends on the radio signal. After it finished scanning for channels, rotate the "button to select your favorite channel.

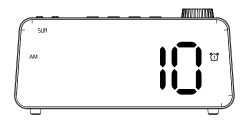
Radio Alarm Ringtone Setting

When the radio is on, you can select the channel you want, then press and hold the "button until icon "AL" blinks on the display, then this channel will be saved as the second alarm ringtone(# 02 alarm ringtone).



Sleep Timer Setting

When the radio is on, press the "SLEEP" button to enter the sleep timer setting. You can select the sleep time from 10 to 150 minutes by pressing the "SLEEP" button (Jump for 10 minutes every time you press the button and press to the end is OFF).



USB Charging Port

The clock comes with a USB port (Output: 5V / 1A) which is used to charge your phone or other digital devices.

Care of Your Clock

Please replace the backup batteries every year or consider storing the clock without a battery when it is not in use. Please use a cloth or a paper towel to clean it. Avoid any corrosive cleaner or chemical solutions when cleaning. Make sure the clock is kept clean and dry always.

Warranty

We offer 45 days money back guarantee and 366 days free replacement.

Support

The alarm clock comes with one year warranty. If you have any issue with this clock, please contact us at *customer02@kerchanstar.com*.

We will address your issue within 24 hours.

FCC Requirement

Any changes or modifications not expressly approved by the party responsible for compliance 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.

Note: This equipment has been tested and found to comply with the limits for a 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, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can 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 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.