

M05 User Manual

Alarm Clock with Wireless Charging



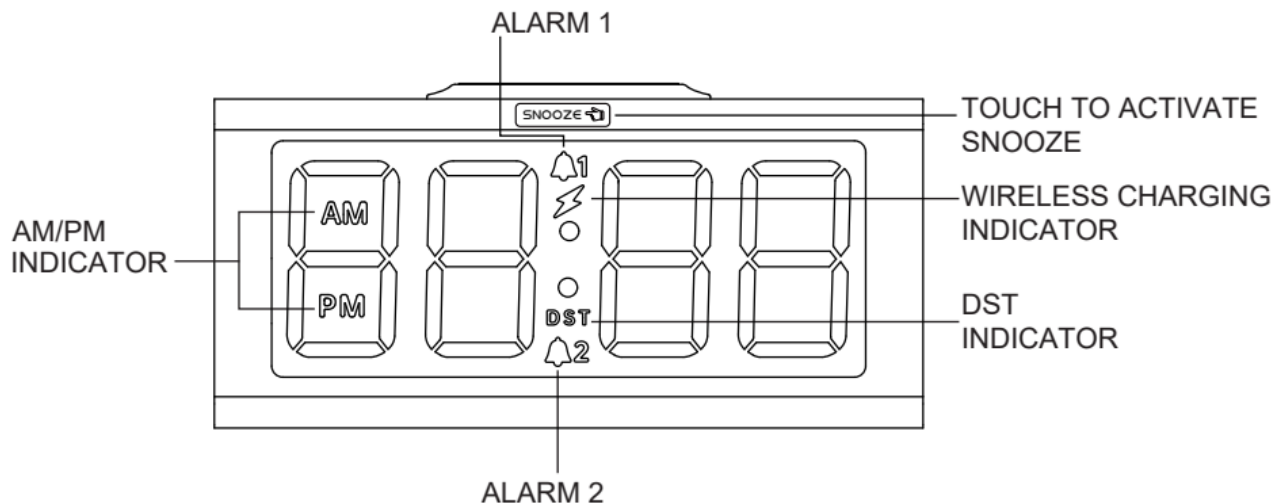
Thank you for purchasing Acedeck Wooden Wireless Charging Digital Alarm Clock. To ensure the best product performance please read this user manual in detail and retain it for future reference.

Questions? Contact Customer Service Center at

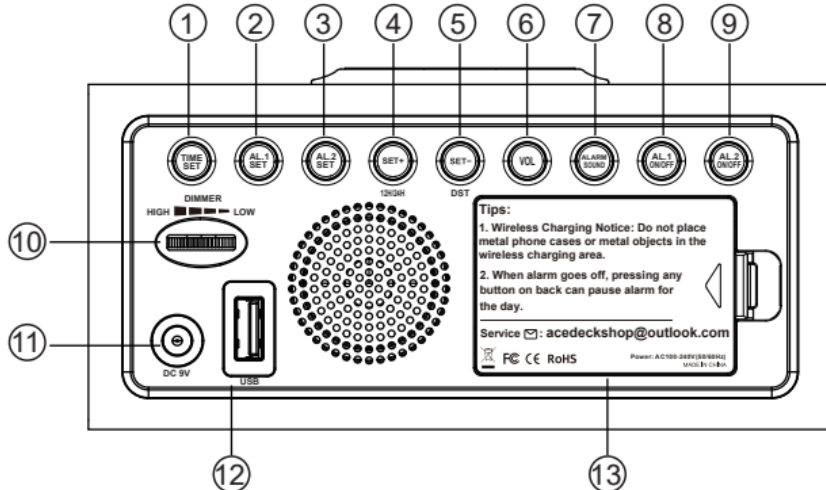


acedeckshop@outlook.com

FRONT VIEW

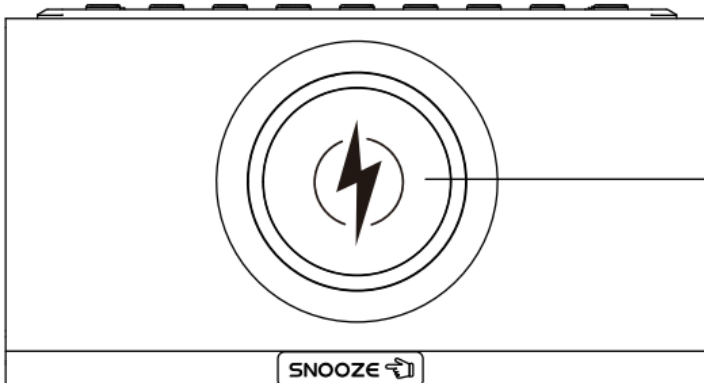


BACK VIEW



- ① **TIME SET:** enter time setting
- ② **AL.1 SET:** enter alarm 1 setting
- ③ **AL.2 SET:** enter alarm 2 setting
- ④ **SET+:** forward
12H/24H: regular time/military time format
- ⑤ **SET-:** backward
DST: 1 hour forward/back
- ⑥ **VOLUME:** adjust alarm volume
- ⑦ **ALARM SOUND:** select alarm sound
- ⑧ **AL.1 ON/OFF:** turn alarm 1 on/off
- ⑨ **AL.2 ON/OFF:** turn alarm 2 on/off
- ⑩ **DIMMER:** adjust the display brightness
- ⑪ **POWER CONNECTOR**
- ⑫ **USB CHARGING PORT**
- ⑬ **BATTERY COVER**

TOP VIEW



Place phone centrally
to charge wirelessly

ITEMS COME IN THE BOX

1. Wireless Charging Alarm Clock * 1



2. Power Adapter * 1



3. User Manual * 1



PRODUCT SPECIFICATIONS

Dimensions: 6.2(L)*3.2(W)*2.9(H) inches

N Weight: 0.74 lb

Clock accuracy: +13 seconds/month (in normal temperature)

Power Input: DC, 9V/2A

Power: AC, 100-240V(50/60Hz)

USB Output: 5V/1A

POWER SUPPLY: CORDED ELECTRIC +BATTERY BACKUP

This item needs to be used with batteries and electric power. The batteries have backup function the alarm still works and saves all settings in case of power outages.

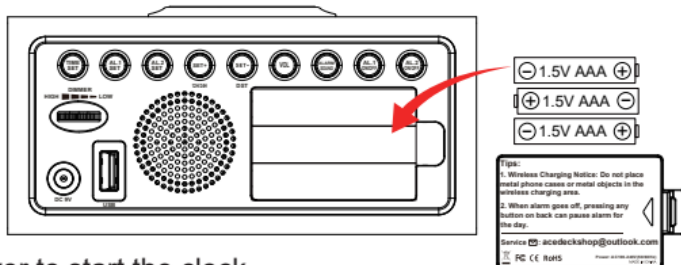
FEATURES

- Wireless Charging
- 0-100% Dimmer
- Dual alarm with 5 volume adjustable and snooze
- 5 Selectable wake up sounds
- Regular time/Military time
- USB charging port
- Manual DST

GETTING STARTED

There are two steps to start the clock.

1. (Optional) Insert 3 AAA alkaline batteries (not included) into the battery compartment. Follow the polarity (+/-) diagram in the battery compartment.



2. Connect the power to start the clock.

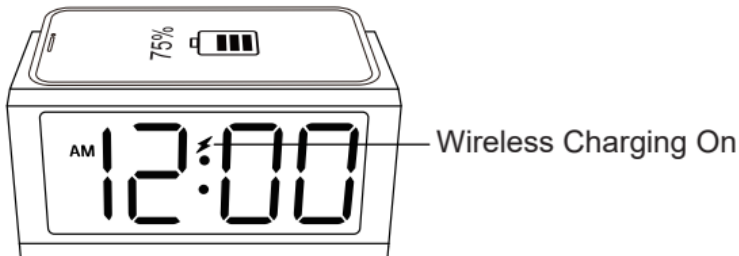


NOTE:

This clock is AC adapter powered, batteries only save the clock setting and trigger the alarm during main power cut, time will not display with battery power only.

WIRELESS CHARGING

First, make sure your phone supports wireless charging. Then, place your phone face up at the center of the top surface. When the  icon lights up on the clock display, your phone is charging properly.



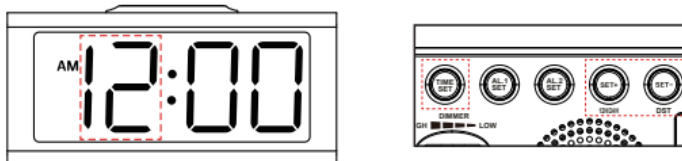
- The icon  lights up and stays lit: your phone is charging normally.
- The icon  blinks or doesn't appear: reposition your phone face up in the correct charging area.

NOTE:

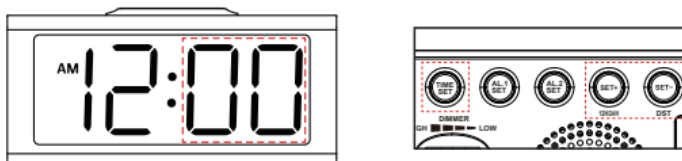
1. Remove phone case thicker than 5mm while charging.
2. Magnetic, electronic device (such as remote controller, lamp etc.) or cellphone without wireless charging function placed on the charging pad will make the icon  flash.
3. It usually takes 3-5 hours to get the cellphone fully charged, please check your cell phone if it is fully charged.

TIME SETTING

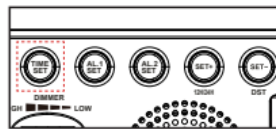
1. Press **[TIME SET]** first time, HOUR digits start blinking, set current HOUR with **[SET-]** or **[SET+]** button (hold to fast adjust).



2. Press **[TIME SET]** second time, MIN digits start blinking, set current MIN with **[SET-]** or **[SET+]** button (hold to fast adjust).



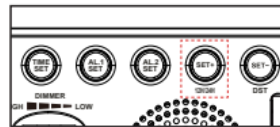
3. Press **[TIME SET]** third time to confirm and save the time settings.



NOTE:

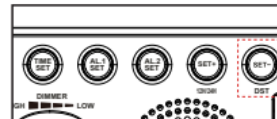
If no buttons are pressed within 15 seconds, time setting mode will end automatically. Clock will save and display the current time you set.

Time Format: In non-setting mode, each push of **[12H/24H]** button can switch the time display format in regular time (12-hour) or military time (24-hour).



MANUAL DST

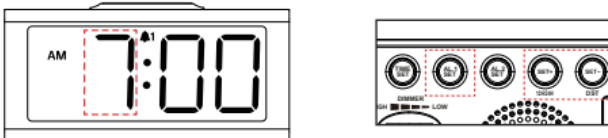
1. In Summer time, press the **[DST]** button once to turn on DST function, the DST will display on the screen, time will go forward one hour.
2. In Winter time, press the **[DST]** button once to turn off DST function, the DST will disappear, and the time will go backward one hour.



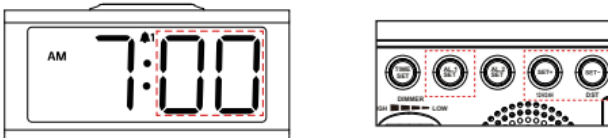
ALARM SETTING

ALARM 1 and ALARM 2 are set in the same way.

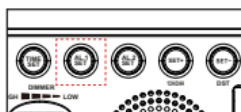
1. Press **[AL.1 SET]** first time, HOUR digits will start flashing, set current HOUR with **[SET-]** or **[SET+]** button (hold to fast adjust).



2. Press **[AL.1 SET]** second time, MIN digits will start flashing, set current MIN with **[SET-]** or **[SET+]** button (hold to fast adjust).



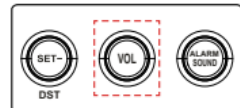
3. Press **[AL.1 SET]** third time to confirm and save alarm time settings.



NOTE:

If no buttons are pressed within 15 seconds, alarm setting mode will end automatically. Clock will save and display the current time you set.

ALARM VOLUME



Press **[VOL]** button to adjust the alarm volume.

There will be a ten-second trial listen for alarm volume.

ALARM SOUND



Birds Chirping

Piano

Flute

Soft Music

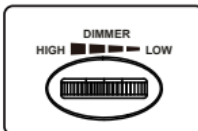
Beep



Press **[ALARM SOUND]** button to select the alarm sound.

There will be a ten-second trial listen for alarm sound.

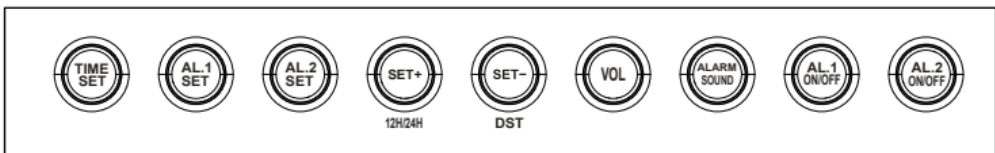
DIMMER



Slide the **[DIMMER]** knob on the back to adjust the screen brightness from 0% to 100%.

TURN OFF THE ALARM FOR ONE DAY

When the alarm goes off, you can press any button at the back to turn it off for that day, the alarm will go off again at the set time the next day. If no button is pressed, the alarm will last for 5 minutes then shut off automatically.



NOTE:

If you accidentally touch the SNOOZE button on the top and enter snooze mode, you can still press any button at the back to exit the snooze mode and shut it off for the day.

SNOOZE FUNCTION



When the alarm goes off, touch the top **[SNOOZE]** to temporarily suspend the alarm for 9 minutes. Snooze can be repeated once again and again. Press any button on the back to end the Snooze Function.

DISABLE THE ALARM

In non-setting mode, press the **[AL.1 ON/OFF]** **[AL.2 ON/OFF]** buttons to totally turn off the alarm, the bell icon will disappear from the screen, meaning no alarm.

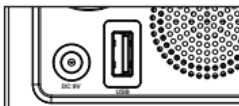


BATTERY BACKUP

1. Batteries can be used to preserve the clock settings in the event of power failure so you don't need to reset the clock when the main power is back.
2. If powered by batteries only, the clock display won't light up, but the alarm will still go off at the set time.
3. Low battery power will weaken the alarm sound accordingly.

USB PORT

There is a USB port at the back of the clock to help you charge your cellphone or other electronic gadgets.



TROUBLESHOOTING

1. Alarm doesn't go off at the set time

- Check if the alarm is set to AM or PM time.
- Check if the alarm is turned on.
- Press **[VOL]** button to set alarm volume at "L05".
- Get customer support for help.

2. Display doesn't light up when powered by adapter

- Check if the power connection is loose or not.
- Check if the power outlet is working.
- Change another power outlet to try again.
- Slide **[DIMMER]** knob to set display brightness to high position.
- Get customer support for help.

Important: Adapter is needed to keep the clock working. Batteries are for memory backup only.

WARRANTY SUPPORT

Acedeck customer service is always open for you. For assistance, please keep the model number and order ID number of this product, then contact us by sending email:

 acedeckshop@outlook.com

FCC Requirement

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.

(3) FCC 20cm Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada ' s licence-exempt RSS(s).

Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- 1) L'appareil ne doit pas produire de brouillage;
- 2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

FCC 20cm Statement

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

Cet émetteur ne doit pas être Co-placé ou ne fonctionnant en même temps qu'aucune autre antenne ou émetteur. Cet équipement devrait être installé et actionné avec une distance minimum de 20 centimètres entre le radiateur et votre corps.