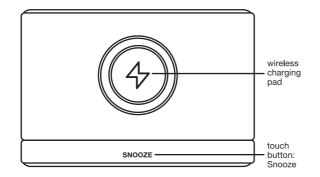
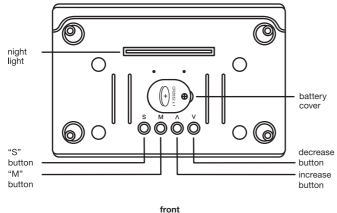
4 in



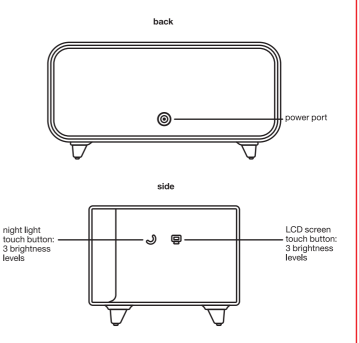
alarm clock with wireless charging

top









Before you get started:

- Be careful when positioning the alarm clock, avoid edges of surfaces so it does not fall.
 When wireless charging placement matters, be sure to place your wireless compatible device in the center of the charger.
- Thicker cases as well as some materials may interfere with the ability to wirelessly charge.
 Not all phones can wirelessly charge. If you are unsure if your phone has this capability refer to the manufacturer's user manual.
- If you are using a case that doubles as a wallet be sure to remove credit cards, IDs, and anything with a magnetic strip before charging as they may become damaged.

included

- Alarm clock with wireless chargingWall adapter with cable

indicators

- Solid Red Charging your device
 Solid Green Fully charged
 Flashing Red Foreign object detection, pieces of metal or other materials may cause overheating and damage your alarm clock, phone; remove them immediately.

- set up

 Place the alarm clock onto a flat, sturdy surface.

 Plug the cable of the adapter into the power port on the back of the alarm clock.

 Plug the opposite end of the adapter cable into a grounded wall outlet.

 If you need to use a different power source make sure it is a power supply of DC 12V 1A. Warning: please use UL compliant power supply.

 The LCD screen will turn on automatically, the wireless charging indicator light will flash cape time as well

charging

- Place your QI-enabled device onto the wireless charger and align the device with the center of the charging surface or the device will not charge.
 Remove credit cards or any card with a magnetic strip to prevent damage to the cards
- before charging.

 The charging phone allows for wireless charging up to 5W. · Charge time will vary by device.

8.1 in

- When using the alarm clock for the first time be sure to remove the protective film from the battery compartment. The battery is a back up and the clock function will work if power is lost; time will not be displayed. The clock won't need to be reset when power is restored. The alarm clock uses a CR2032 battery, if it is not working replace the battery.
 Press the "S" button on the bottom of the alarm clock to enter the time: Press the
- button repeatedly to cycle adjusting the hour, minute, year, month, and date.

 Press "\nabla" to increase time and press "\" to decrease time.

 Press "\nabla" to enter the alarm and snooze settings. Press "\nabla, \nabla" " to set and close the
- alarm. Then press "S" to enter the hour, minute, and snooze of your alarm.

 You can set snooze times from 5, 10, 15, 20, 25, 30 minutes.

 When the alarm clock goes, press any button on the bottom to stop the alarm clock. If
- you do not shut the alarm off, it will automatically stop after a minute.

 Press the snooze button on top of the alarm to use the snooze function. When using the snooze function the "Zz" on the face of the clock will illuminate.
- \bullet When the clock is at its main function press " $\!\Lambda$ " to switch from a 12 hour and 24 hour

troubleshooting:

- alarm clock and a grounded wall outlet.
- Certain phone cases may interfere with wireless charging. Remove phone case for
- Double check the placement of the device on the wireless charger. For best results, the center of the device should be on the center of the charger.
- Wireless charging is compatible with iPhone® 8 and newer phones as well as other Qi-enabled devices. Please consult your devices user manual if you are unsure if your devices user manual if you are unsure if your devices. device is compatible. Note: Apple Watch® is not compatible with this device.

Need some help?

Can't get it to charge or set up the alarm clock? Have a question or comment?



Call us at: 877-698-4883 or: 877-mytgttech Online at: targettechsupport.com

Safety

- do not use near any water source
- do not modify or repair this device
 do not use in high temperatures or extreme weather
- do not use chemical detergents to clean your device, use a soft dry cloth
- do not drop the product and do not expose it to any major shocks
 do not operate the product outside the power limits given in the specifications
 protect the product from moisture and overheating and use it in dry rooms only
- as with all electrical devices, this device should be kept out of the reach of children

△WARNING

- Chemical Burn Hazard. Keep batteries away from children. Do not ingest the battery.
 The alarm clock contains a coin/button cell battery. If the coin/button cell battery is swallowed, it can cause severe internal burns in just 2 hours and can lead to death.

 Keep new and used batteries away from children.

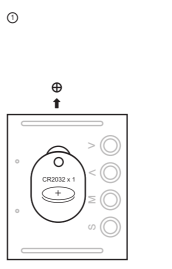
 If the battery compartment does not close securely, stop using the product and keep
- it away from children. If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.

Battery Warning:

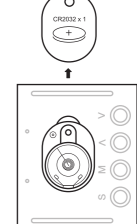
- Insert the battery in the proper direction as indicated by positive (+) and negative (-) markings in the battery holder.
- Remove a depleted battery promptly and recycle or dispose of it in accordance with Local and National Disposal Regulations.

 If a battery leaks, remove it and recycle or dispose of it in accordance with battery
- manufacturer's instructions and Local and National Disposal Regulations. If fluid from the battery comes into contact with skin or clothes, flush with water immediately.
- Remove the battery if your device is to be stored for an extended period of time without being used.

battery installation

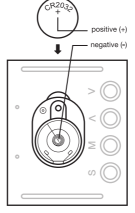




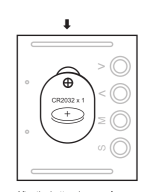


Next, remove the battery cover and the old battery from the alarm clock.

4



Insert a new battery in the proper direction as indicated by positive (+) and negative (-) symbols.



After the battery is properly inserted, replace the battery cover and slide the cover closed and tighten the screw.

3

FCC ID: 24/029-CLKCSC Models CLKCSC legul: 12/ m 1.0A Max wireless charger output: 9W Max wall adapter legul: 100-24/07-58/00Hz 0.4A Output: 12V m 1.0A Max wireless charger output: 9W Max wall adapter legul: 100-24/07-58/00Hz 0.4A Output: 12V m 1.0A Max is Charger output: 9W Max wall adapter legul: 100-24/07-58/00Hz 0.4A Output: 12V m 1.0A Max is Charger output: 9W Max wall adapter legul: 100-24/07-58/00Hz 0.4A Output: 12V m 1.0A Max is Charger output: 9W Max is Charger output: 9W

s or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment, unerst 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 harmful interference in a residential installation. This explorance question and can analyze and can matche radio feedings onergy and, if not hastlad and used in accordance with the

les with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minir y. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.