Size: 2.5" x 4"

Paper: 108g coated art paper, double sides printing

SPECIFICATIONS

Material: ABS

Size: 7" W x 4.5" H x 3.26" D Input: DC 5V-9V == 3A

Output: 5W (Earphone wireless charging)

15W/10W/7.5W/5W (Mobile phone wireless charging)

Frequency: 110.8-205KHZ Working distance: <8mm Charge efficiency: 75%-85%

Compatibility: Support all phones with the Qi® function

FCC ID: 2AANZSTAT

Attention

- Avoid direct sunlight exposure or high temperatures for an extended period.
- · Do not disassemble or modify this product.
- Please put this product away from water or other liquids.
- If you want to clean this product, please disconnect the power supply first.

If you use a second-generation wireless watch charger, please use the sponge pad to compensate for the lack of thickness. Peel off the protective layer to reveal the adhesive and stick it inside the charging cavity.



FCC STATEMENT:

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.

Warning: changes or modifications not expressly approved by

the party responsible for compliance could void the user's authority to operate the equipment.

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

iPhone® and AirPods® are trademarks of Apple Inc. and used herein for descriptive purposes only . Apple is not affiliated with this product.

This product is not manufactured, approved, endorsed, or affiliated with Apple, Inc. • All company product and service names used on this packaging or product are for identification purposes only. Using these names, logos, and brands do not

AWARNING: Cancer risk from Lead Exposure www.P65Warnings.ca.gov

DGL Group, Ltd. 2045 Lincoln Highway, Edison, NJ 08817 www.dalusa.com



digital alarm clock | simulateneously charge up to 3 devices

BRK-STAT - User Manual

MADE IN CHINA





- 1. Qi® Certified Wireless Phone Charger
- 2. Silicone Stopper
- 3. Adjustable-Angle Bracket
- 4. Digital Alarm Clock
- 5. Charger Holder for Apple Watch®
- 6. AirPods® Wireless Charger Holder
- 7. Easy-Access Buttons
- 8. Type-C Charging Port
- 9. EVA Gasket

1- FUNCTIONS OVERVIEW

- Wireless charger
- Alarm clock/Time

2- WIRELESS CHARGING OPERATION

- 2.1 For best charaing results, use the QC3.0 adapter
- 2.2 Lift the bracket in the wireless charging plate to a position suitable for your mobile phone. You can charge your phone wireless, standing up or flat, by laying it on the charging plate. A light indicator will turn on when charging.
- **2.3** When charging the AirPods®, align the wireless charging case (AirPods® inside) to the charging base. When charging the indicator light turns on. Don't worry if the light goes off while the headset is charging, because the headset is activating its self-protection function and will automatically
- 2.4 Insert the USB-C end of the watch wireless charger into the charger holder first and plug it into a charger cube to wirelessly charge your watch. The stand can be set tilted or flat to charge your Apple Watch® (wireless charger and charging cube not included).

EVA Gasket: If you are using a second-generation wireless watch charger, please wear a sponge pad

3- BUTTON ARRANGEMENT



4- SETTING TIME

- **4.1** Press ⊕ in the display time interface to enhance the clock brightness. Press the ⊖ for the clock brightness to decrease.
- **4.2** Tap ⋈ in the display time interface to access 24H and 12H Settings. If AM/PM is not displayed, it is 24H. If AM/PM is displayed, it is 12H.
- **4.3** Long press ⋈ to set minutes, Short press ⊕ to add minute, and short press \ominus to reduce minute. Then press (A) again to set hour. Short press (A) to

5- ALARM SETTINGS

- **5.1** Press @ on the time display screen to turn on the alarm clock. When the alarm clock icon lights up, press @ again to turn it off. Long press @ to enter the minute setting, short press ⊕ to add Press @ again to enter the hour setting, press \oplus to add hours, and press ⊖ to reduce hours.
- **5.2** When the alarm clock rings, press any key to turn it off.