

Wireless Charging Alarm Clock **USER MANUAL**

Model: **G5**



Get warranty/support with customer@reachershop.com

Features & Getting Started1
Product Overview
Time Setting & 12/24H Format Switch5
Alarm Setting · · · · · 6
Alarm on/off ······7
Snooze/Dimmer ····· 7
Wireless Charging ····· 8
Restore Factory Settings9
Specifications

Technical & Warranty Support 12 Features

Trouble Shooting 10

12/24 Hour Format 8-Level Alarm Volume 9-Min Snooze 6-Level Dimmer of LED Display Wireless Charging (5W/7.5W/10W)

Getting Started

Plug in for Power

Plug the adapter into a standard household outlet to turn on the clock.

Battery Back-up Function

Insert 3 AAA batteries (not included) to preserve ALL settings in case of power interruptions.

- 1. In battery backup mode, the batteries will drain faster. so we recommend only using battery power during emergencies, power outages, travelling, etc.. To preserve battery life, please keep the unit plugged in for daily use.
- 2. When the batteries run out and an AC power outage occurs, the settings will not be saved. You will need to replace new batteries and input your settings again.

((7))

- ① Wireless Charging: for Wireless Charging-enabled Phone Models
- ② Time Set: Press to Set the Time
- ③ ▲Set: Press to Set the alarm

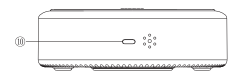
Press and Hold to Turn the Alarm on/off

- 4 Set-: Decrease Hrs/Mins/Vols & Switch 12/24H
- ⑤ Set+: Increase Hrs/Mins/Vols & Switch 12/24H
- ⑤ Snooze/Dimmer: Press to Snooze/Dim the Display

FRONT PANEL

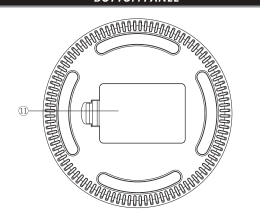
Alarm Indicator

BACK PANEL



(II) USB-C Power Input Interface

BOTTOM PANEL



11 1. Battery Compartment 2. 3 "AAA" Batteries (NOT including)

Time Setting

- 1. Press **TIME SET** to enter the HOUR setting mode. Press SET- or SET+ to set the HOUR.
- 2. Press **TIME SET** to confirm HOUR setting and enter the MINUTE setting mode. Press SET- or SET+ to set the
- 3. Press **TIME SET** to confirm and enter the HOUR FORMAT setting mode. Press **SET-** or **SET+** to select 12/24 HOUR FORMAT.
- 4. Press **TIME SET** to confirm and exit the time setting mode.

NOTE:

- 1. The default TIME is 12:00 AM.
- 2. Press and hold **SET-** or **SET+** to quickly adjust the time.
- 3. In 12-hour format, the **AM** indicator will stay on to indicate an AM time, while the PM indicator will indicate a **PM** time.
- 4. While setting the time, all settings will be saved automatically if no action is taken within 5 seconds.

Alarm Setting

- 1. Press A SET to enter the ALARM HOUR setting mode, press SET- or SET+ to set the HOUR.
- 2. Press A SET to confirm and enter the ALARM MINUTE setting mode, press **SET-**or **SET+** to set the MINUTE.
- 3. Press **A SET** to confirm and enter the ALARM VOLUME setting mode, press **SET-** or **SET+** to set the VOLUME.
- 4. Press **A SET** to confirm and exit the alarm setting mode.

- 1. The default ALARM is 7:00 AM.
- 2. The default ALARM VOLUME is Vol 6. 8 Level volumes are available.
- 3. The alarm will rise from silence to the set level within 10 seconds after starting.

Alarm on/off

Enable the Alarm

- 1. Press and hold **A SET** for 2 seconds to turn on the alarm.
- 2. The alarm indicator will turn on to show that the alarm is on and it will go off at the set time.

Disable the Alarm

To disable the alarm completely, press and hold **SET**, and the alarm indicator will turn off to show the alarm is off.

NOTE:

The alarm will continue to ring for 1 hour and turn off automatically afterwards if no action is taken while it will ring the next day.

Snooze

To silence the alarm momentarily, hit **SNOOZE**. The alarm will sound again when the 9-min snooze is over.

You can only snooze 6 times. After the last snooze, the alarm will go silent until the next day.

Dimmer

1. Press **SNOOZE** to set the display brightness-(100% / 80% /60% / 40% / 20% / off). 6-Level brightness available.

When the alarm is triggered, the **SNOOZE** button only functions to control the snooze rather than the dimmer.

Then charging will start as soon as the connection is made. If the charging icon does not respond after 5 seconds, please ensure that your device

2. **10W Mode:**(Need to use a PD / QC 9V/2A Adapter) Samsung Galaxy S21 /S20 / S10 / S9+ / S9 / S8 / S8+ / S7 edge / S7 / S6 edge+/Samsung Note 20 / Note 10 / Note 9 / Note 8 / Note 7

7.5W Mode: (Need to use a PD / QC 9V/2A Adapter) iPhone 13/13 Pro/13 Pro Max/12/12 Pro/12 Pro Max/ SE (2020)/11/11 Pro/11 Pro Max/XS/XS Max/XR/X/ 8 Plus/8

5W Mode: (Use a 5V/1.2A Adapter)

- (1)Samsung S6 / S6 Edge, Google Nexus 4/5/6/7, and other universal smartphone models may apply. (2) The above iPhone and Samsung models support 7.5W /10W charging mode and also support 5W charging mode
- 3. Everything except the wireless charging feature work in battery backup mode.
- 4. Please keep alert that the wireless charging rate is relevant to the phone model you use and the position in which the phone is placed.

Restore Factory Settings

If you want to reset your G5 to factory settings, please unplug the unit and remove the batteries. Everything will be reset until the next time you program it.

Specifications

G5 Power Input: 5V/9V Wireless Charging Output: 5W / 7.5W / 10W Backup Battery Requirement: 3 AAA batteries (not Power Adaptor Input: 100-240V

Trouble Shooting

Q: 1. Will this device work with old devices, such as the iPhone 7?

- A: No, this device work with such smartphones as iPhone 13/13 Pro/13 Pro Max/12/12 Pro/12 Pro Max/ SE (2020)/11/11 Pro/11 Pro Max/XS/XS Max/XR/X/8 Plus/8 Samsung Galaxy S21 /S20 / S10 / S9+ / S9 / S8 / S8+ / S7 edge / S7 / S6 edge+ Samsung Note 20 / Note 10 / Note 9 / Note 8 / Note 7
- Samsung S6 / S6 Edge, Google Nexus 4/5/6/7 **Q**: 2. Will G5 charge with phone covers?
- A: Taking off them will be better coz cases containing magnets, metals, etc. might cause issues.
- **Q**: 3. How can I fix the issue when charging does not work?
- **A**: First check if you have plugged the device in correctly; reboot your phone to check if it is on charge now; also, ensure you have the phone placed correctly; remove the case as well. If nothing works, contact us for help.
- **Q**: 4. Will the wireless charging cause my phone to heat up?
- A: Yes. The wireless charger heats up the phone slightly, but not hot enough to hurt the phone because it has reliable protection from overheating.

- Q: 5. Will G5 charge my phone slower than using a traditional wired charger?
- A: Yes, wireless charging is generally slower than traditional wired charging.
- Q: 6. Why has the charging speed slowed down?
- A: When the phone reaches a certain battery level, the 7.5W/ 10W charging mode will automatically switch to the standard 5W charging mode. For example, if the battery level of a mobile phone reaches 80%, it will automatically enter the standard 5W charging mode.

Technical & Warranty Support

Any issues or advice in using G5?

Welcome to contact us at customer@reachershop.com. We will respond within 24 hrs. We are always here to serve you. Reacher promises a 45-day refund and a 12-month warranty for all products in our store.

NOTE:

Wireless Charging 1. Lay your smart phones with wireless charging capability on the **WIRELESS CHARGING** position as shown below.

has been put on the middle of the unit.

9

10

11

12

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.

15.21 Information to user

The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user 's authority to poerate the equipment. In cases where the manual is provided only in a form other than paper, such as on a computer disk or over the internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably be expected to have the capability to access information in that form.

[54 FR 17714,Apr.25,1989,as amended at 68 FR 68545,Dec.9,2003]