

User Manual

Wireless charger
B07W549S56

【RGB LED lights】 KAFRI RGB Headphone Stand can display 9 lighting effects modes, up to 16.8 million colors to create an amazing gaming atmosphere at your preference. that can be selected merely by pressing a Touch switch. Great gifts for Son, boy, Men, husband and boyfriend.

【Wireless Charger】 Say goodbye to tangled wires and messing cables, just place your phone on fast charger pad. no cables or USB interface required. Charger compatible with Apple iPhone XS Max,XR,XS, X, iPhone 8/8 Plus, Samsung Galaxy S9/S9 Plus, Note 8, S8/S8 Plus, and other Qi-enabled cell phones.(Metal attachments or credit cards will interfere with charging.)

【Intelligently Identify Charge Models】 Fast wireless charge up to 10W compatible with Samsung Galaxy S10,S10 Plus, S10E, S9, S9 Plus, S8, S8 Plus, Note 9, Note 8, S7, S7 edge, S6 edge+, and 5W standard wireless charge for All Qi-enabled phones.

【Safe Guard】 Fire-resistant and hardened plastic outer shell for durability, no risk of wood flammable and metal leakage,build-in premium circuitry and microchip, ensure device safety.Multi-protection system shields everything from overload, short-circuits, over-current and other charging issues.

【What You Get】 KAFRI Headphone dock / Wireless Charging Pad, 5ft / 1.5m USB Cord , If there is any quality issue for this headphone rack or you are not happy with your purchase, please do not hesitate to contact us.

【How To Operate】

Connect the headphone stand to an AC wall plug or any other adapter source of power. The quick charge of DC 5V/1A,9V/1A is choosed.

Put your phone on the magnet ring of headphone stand. Please paste carefully in the exact location where the induction charging pad of your phone is.

Warning

Read all instructions and warnings prior to using this product. Improper use of this product may result in product damage, excess heat, toxic fumes, fire or explosion, for which damages you are responsible.

1. Do not store the device in high-temperature environment, including heat caused by intense sun light or other forms of heat. Do not place device in fire or other excessively hot environments.
2. Do not disassemble this device or attempt to re-purpose or modify it in any manner.
3. For questions or instructions for the various ways to charge using this device, refer to the Charging Your Wireless Device section of this manual.
4. Do not attempt to replace any part of this device.
5. If this device is accessible to or may be used by a minor, the purchasing adult agrees to be solely responsible for providing supervision, instruction, and warnings. The purchaser agrees to defend, indemnify, and hold manufacturer harmless for any claims or damages arising from unintended use or misuse by a minor.
6. All products have gone through a thorough quality assurance inspection. If you find that your device is excessively hot, is emitting odor, is deformed, abraded, cut or is experiencing or demonstrating an abnormal phenomenon, immediately stop all product use and contact Manufacturer.

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.

Caution: 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 important announcement .

Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.