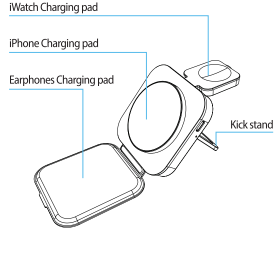


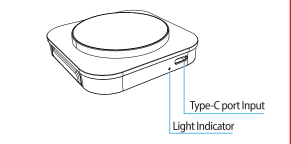
PRODUCT DETAILS



MAGNETIC WIRELESS FOLDABLE CHARGER STAND

This wireless charging solution features advanced control chips and is CE certified. It supports various fast charging protocols for compatibility with mainstream technologies. Constructed with aluminum alloy, it enhances charging efficiency and heat dissipation. The device integrates three independent chips to intelligently charge mobile phones, Bluetooth earphones, and Apple Watches simultaneously with a single cable, ensuring safety and avoiding interference.

Key features include N52 strong magnets for the mobile phone terminal, an upgraded magnetic suction coil for the Watch terminal, and broad compatibility for earphones. It offers efficient, safe, and fast charging up to 15W per channel, with built-in protections such as intelligent foreign object detection, voltage mutation detection, over-current protection, and overheating prevention. Its sleek, foldable design makes it versatile for home, office, and travel use, providing reliable charging whenever needed



FCC REQUIREMENT Radiation Exposure Statement This device complies with FCC RF radiation exposure limits set forth for an PRECAUTIONS This device complies with Part 15 of the FCC rules. Operation is subject to the **SPECIFICATIONS** uncontrolled environment. following two conditions: 1) this device may not cause harmful interference, and The FCC certification of this device refers to RF exposure testing performed in 2) this device must accept any interference received, including interference that • Keep it out of the reach of children. typical operating conditions, where a person is no closer than 20 centimeters may cause undesired operation. rom the device surface at all times, except for non-repetitive patterns with Note: This equipment has been tested and found to comply with the limits for a It is prohibited to disassemble the product transient time intervals in the order of a second. Only in the stated conditions, Class B digital device, pursuant to part 15 of the FCC Rules. These limits are the device is shown to fully comply with the FCC RF Exposure requirements of designed to provide reasonable protection against harmful interference in a 9V/12V 3A(MAX) Non-specialized persons should not disassemble or repair KDB 447498. Input: residential installation. This equipment generates uses and can radiate radio frequency energy and, if this product. • Output 1: Phone 15W(MAX) not installed and used in accordance with the instructions, may cause harmful • Output 2: iWatch 2.5W(MAX) • Pay special attention to the fact that this product needs to be interference to radio communications. However, there is no guarantee that interference will not occur in particular installation. If this equipment does cause used with QC2.0/QC3.0 and other formally certified chargers • Output 3: Earbuds 3.5W(MAX) 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 • Do not attach ring buckles, items that increase the • Dimension: 76.5*76.5*19.5mm interference by one or more of the following measures: thickness of the phone, or metal objects to the back of the --Reorient or relocate the receiving antenna. Material: Aluminum Alloy+PC +ABS+PU Increase the separation between the equipment and receiver. phone to avoid affecting wireless charging or the phone's --Connect the equipment into an outlet on a circuit different from that to which Weight: N.W. about 112g charging efficiency the receiver is connected. (Without power adapter+USB cable) --Consult the dealer or an experienced radio/TV technician for help. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. • Do not leave mobile phones, watches, or earphones on the charger for extended periods after they are fully charged Disconnect the charger's power supply after charging (E FC 🖉 🙄 🎝 🗷