

User Manual
Model: K6
3in1 Wireless Charger Stand
A wonderful charging solution for your phone, earbuds and Apple watch

Getting Started

For an optimal charging experience, please follow the detailed instructions in this manual when using the K6 wireless charger stand.

Compatibility

Please make sure your device is Qi Wireless Compatible. Some compatible devices include:

Apple

- iPhone 13 pro max, 13 pro, 13, 13mini, 12 pro max, 12 pro, 12, 12mini, 11 pro max, 11 pro, 11, SE, XS Max, XS, XR, X, 8 Plus, 8
- AirPods 2nd Generation, AirPods 3rd Generation, AirPods Pro
- Apple Watch Series 7, 6, 5, 4, 3, 2, SE

Samsung

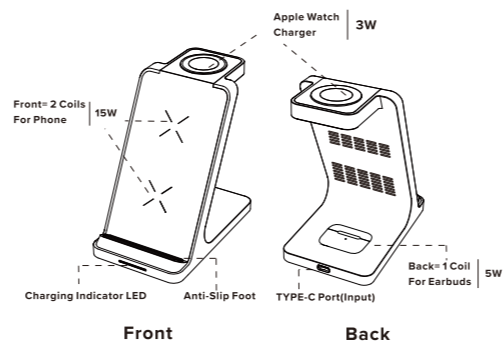
- Galaxy W22, W21, S22, S22+, S22 Ultra, S21, S21+, S21 Ultra, S20 Ultra, S20+, S20 FE, S20, Z Flip, Flip3, Fold, Fold2, Fold3, Note20, Note20 Ultra, Note10+, Note10, S10, S10e, S10+, Note9, S9, S9+, Note8, S8, S8+, S7 edge, S7, S6 edge+, Note5, S6 edge, S6
- Galaxy Buds Live, Buds+, Buds Pro, Buds2

Google

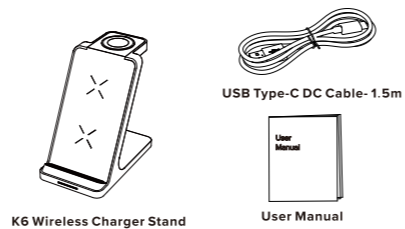
- Pixel 6 Pro, 6, 5, 4XL, 4, 4a, 4a(5G), 3, 3XL
- Pixel Buds

*Incomplete statistics. If you want to confirm whether your device is compatible, please consult us for more details, thanks!

Exploring



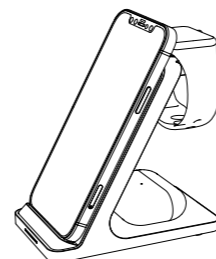
What's in the Box?



Key Features

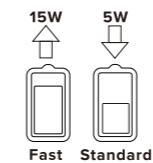
All In One Wireless Charging Solution

Wirelessly Fast-charge 3 devices simultaneously, a wonderful charging solution for your phone, earbuds, and apple watch.



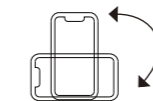
Charging Qi Wireless Accessory Devices And Apple Watch

Wireless charging for any Qi-enable wireless accessory or devices, such as earbuds, smartwatch, smartphone and more. Specially, the Watch charging mode only support charging Apple watch.



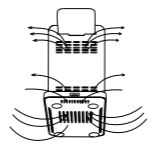
Fast Charging

Up to 15W, dual Qi-coils deliver charging speed of 7.5W for iPhone, 10W for Android smartphone; single coil deliver 5W for Qi-enabled earbuds; top coil deliver 3W for Apple Watch.



Ideal Viewing & Charging Convenience

It's convenient when you charging the phone and do more things together. Draft messages, take video call, manage the music, browse the web, in horizontally mode; landscape mode to watch video, edit the photo and more.



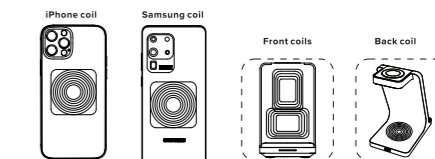
Efficient Heat Dissipation System

Base and Back two-way heat dissipation holes. Convective cooling system creates more efficient charging.

Fast Charging Alignment Guide

Use the guide to receive a more efficient fast wireless charging

Qi Coil Location



The Qi coil is generally found in the center of most smartphone models. The charging will be more efficient, when the device coil and charger coil are aligned.

Smartphone Alignment



Portrait Charging

Line up center of smartphone horizontally to the charger surface and rest device on Anti-Slip Foot until a charging connection is found.



Landscape Charging

Line up center of smartphone vertically to the charger surface and rest device on Anti-Slip Foot until a charging connection is found.



Silicone Pad

The wavy silicone pad comes built-in on the front portion of the charger

Earbuds Alignment



Earbuds Aligns the Symbol

The symbol on the back indicates the position of the coil, so place the earbuds on the symbol will receive a more efficient charging.

Apple Watch Alignment



Magnetic Charging

Strong Magnet in the top, It can be paired with the magnet in Apple watch to make the coil perfectly aligned

Troubleshooting

Your device's screen will show that it is charging. If your device is not charging, please check the corresponding charging indicator on the front of the device.

Green Light

when charging the phone, the light will appear Green.

Blue Light

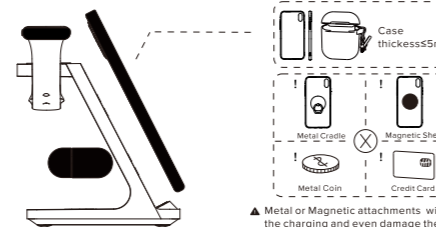
when charging the Earbuds, the light appear Blue.

Ice Blue Light

when charging the Earbuds and Phone together, the light appear Ice blue.

Blink Green or Blue Light

An error occurred in the front, the green light blinking. An error occurred in the back, the blue light blinking.



▲ Metal or Magnetic attachments will interfere the charging and even damage the product or your device; so please don't place the object with metal or magnetic on the product surface.

Specification

K6 Wireless Charger Stand

ITEM	DESCRIPTION
Input	DC 9V, 2.5A (Support QC and PD adapter)
Output	Front: 15W (Max) Back: 5W(Max) Top: 3W(Max)
Port	TYPE-C
Charging Distance	≤8MM
Charging Efficiency	≥73%
Frequency	Top: 320kHz~330kHz Front and Back: 115kHz~205kHz
Size	122x72x144mm
Weight	176g
Material	ABS, Silicone

Indicator

Color	Status
No indicator	Standby
Green	Phone charging separately
Blue	Earbuds charging separately
Ice Blue	Phone and Earbuds charging together
Blinking Green	An error occurred in the front
Blinking Blue	An error occurred in the back

FCC Warning

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.
(2) This device must accept any interference received, including interference that may cause undesired operation.

CAUTION: Any changes or modifications not expressly approved by 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 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 a 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.

FCC RF exposure statement:

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance between 20cm the radiator your body.

Operational Warnings

! If the wireless charger get wet, please cease charging immediately. Remove all plugs and dry the product completely. Device is only to be operated in a dry.

! Please be careful of excessive drops, dents, punctures, on the device. If you are concerned, please unplug the device and contact the manufacturer.

! Operating this device in a hot environment or in direct sunlight for a long period of time may cause malfunctions. We recommend keeping the product in cooler temperatures.

! If your phone is misaligned when wireless charging, your device may become warm due to inefficient wireless output. It's important to always properly align your smartphone and earbuds.

! Don't disassemble the device.

! Don't use if one or more parts of the product are damaged.

! If you find that your device has a peculiar smell or smoke, please stop using it immediately.

! Not toys for fun, please keep it away from children.

Limited Warranty

The warranty period is 12-month from the date of purchase.

Environment Friendly Disposal

Old electrical appliances must not be disposed of together with the residual waste, but have to be disposed of separately. The disposal at the communal collecting-point via private persons are for free. The owner of old appliances is responsible to bring the appliances to these collecting points or to similar collection points. With this little personal effort, you contribute to recycle valuable raw materials and the treatment of toxic substances.

