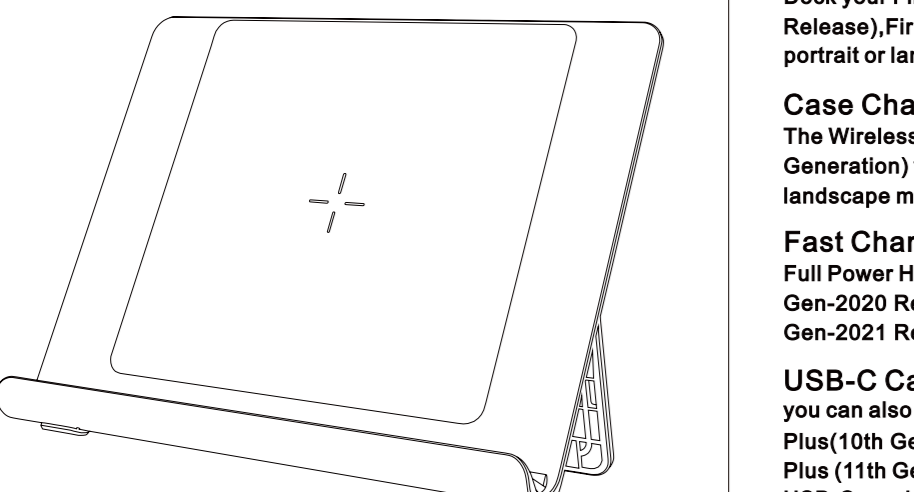


尺寸: 105x148mm  
材质: 100g书纸  
工艺: 单黑双面印刷 骑马钉

## User Manual

### Wireless Charging for Fire HD 8 Plus Tablet, Fire HD 10 Plus Tablet



Thank you for purchasing this product. Please read this manual carefully before use to get the correct usage and storage method. Hope you have a pleasant shopping experience.

#### Features

**Quick & Easy:** Wireless charging dock eliminates the need to plug in your Fire HD 8 Plus(10th Gen-2020 Release,12th Gen-2022 Release),Fire HD 10 Plus(11th Gen-2021 Release) every time you want to charge it. The dock is always ready. Just drop your tablet in the dock and let it charge.

**Perfect Fit:** Dock your Fire HD 8 Plus(10th Gen-2020 Release,12th Gen-2022 Release),Fire HD 10 Plus (11th Gen-2021 Release) tablet in either portrait or landscape mode.

**Case Charging:** The Wireless Charging Dock charges your Fire HD 10 Plus (11th Generation) with a case up to 4mm thick, in both portrait and landscape mode.

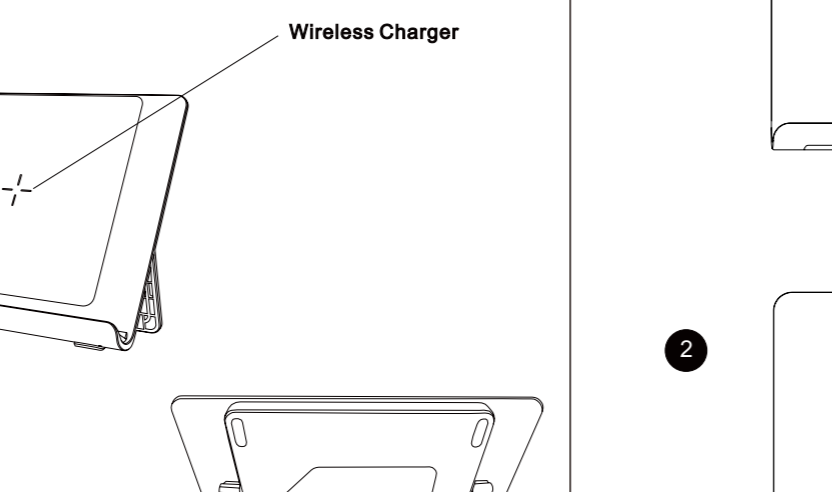
**Fast Charging:** Full Power High-speed wireless charging your Fire HD 8 Plus(10th Gen-2020 Release,12th Gen-2022 Release),Fire HD 10 Plus (11th Gen-2021 Release) tablet.

**USB-C Cable:** you can also use the usb-c cable to fast charging your Fire HD 8 Plus(10th Gen-2020 Release,12th Gen-2022 Release),Fire HD 10 Plus (11th Gen-2021 Release) tablet, and charging your other USB-C version of Fire Tablets&Kindle eReaders.

**Included In-Box:** Wireless Charging Dock, Power Supply, USB-C Cable and Quick Start Guide.

#### Product Specifications

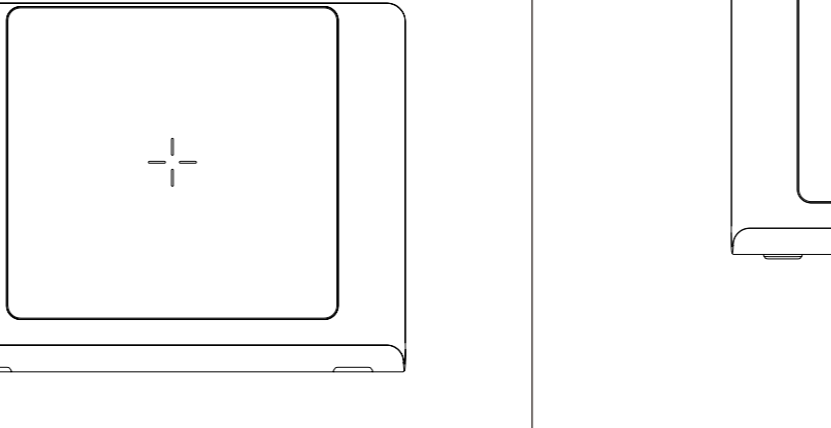
Model:HTY-2222  
Name:Fast Wireless Charging Stand for Fire HD 8 Plus Tablet, Fire HD 10 Plus Tablet  
Material:ABS + PC (anti-flame retardant)  
Weight: 0.69(lb)  
Dimensions: 200\*158.5\*33(mm)  
Input Voltage:Adapter:100-240V AC 50 / 60HZ Station:5V/9V/12V Fast Charge  
Wireless charger output: 15W (15W,10W,7.5W,5W)  
Wireless Charging Distance: 3-8mm



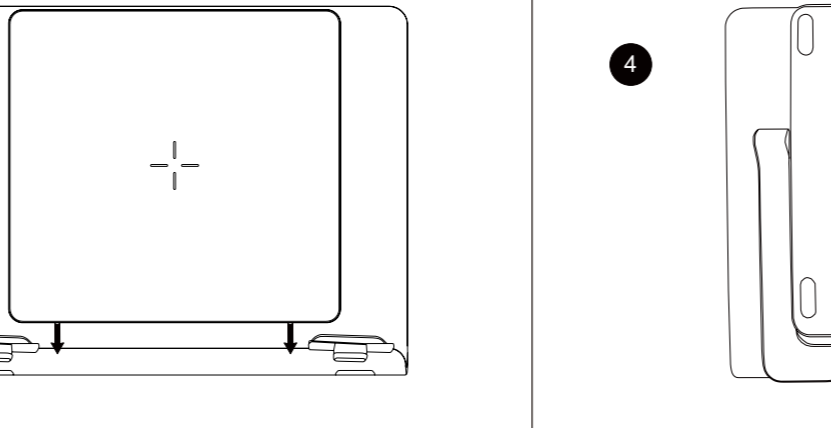
Wireless Charger

USB-C Charging

#### Tablet Charging Schematic Diagram



1

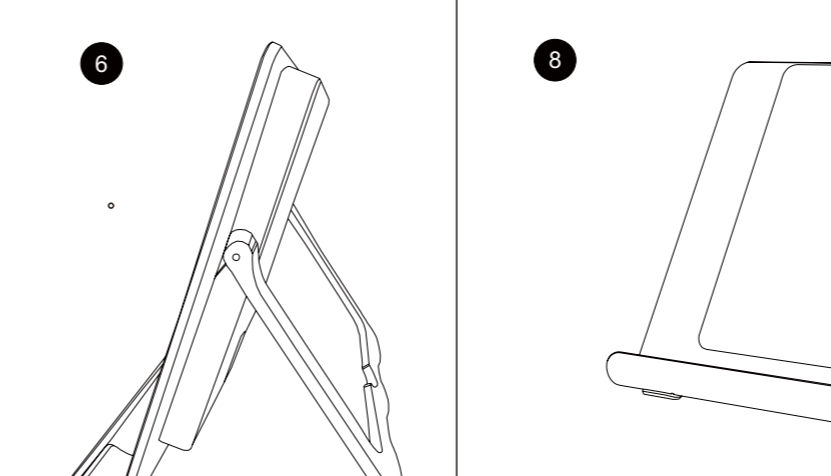


2

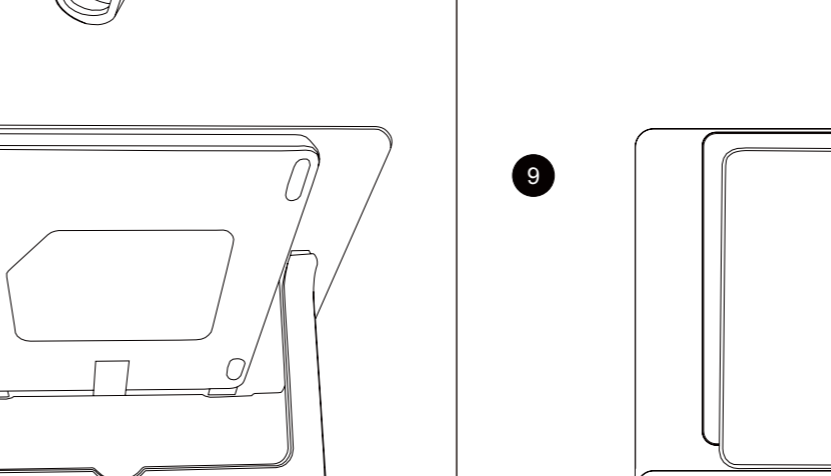
#### NOTE

1. Please check whether the charged device is compatible with the product voltage (input voltage: 10V-24V) first.  
2. Before using the wireless charger, please check whether there is a metal object on the back of the phone. When there is a metal piece or other metal material on the back of the charged phone, the wireless charger will start up the FOD foreign object detection function, and the phone will not be charged normally.  
3. To ensure safety and efficiency, it is strongly recommended to use the original charging cable or a third-party certified charging cable to power the device.  
4. Only use for indoor and dry environments; avoid using in high temperature, humidity, and oily environment. It is forbidden to use after spilling liquid or throwing it into a fire. Pay attention to moisture and water proofing.  
5. It is strictly forbidden to place the product in a robust magnetic field environment.  
6. Avoid placing it within reach of infants and children.  
7. Non-professionals are not allowed to disassemble and repair without authorization.

#### USB-C Cable Compatible with USB-C Version Fire Tablets and Kindle eReaders



3



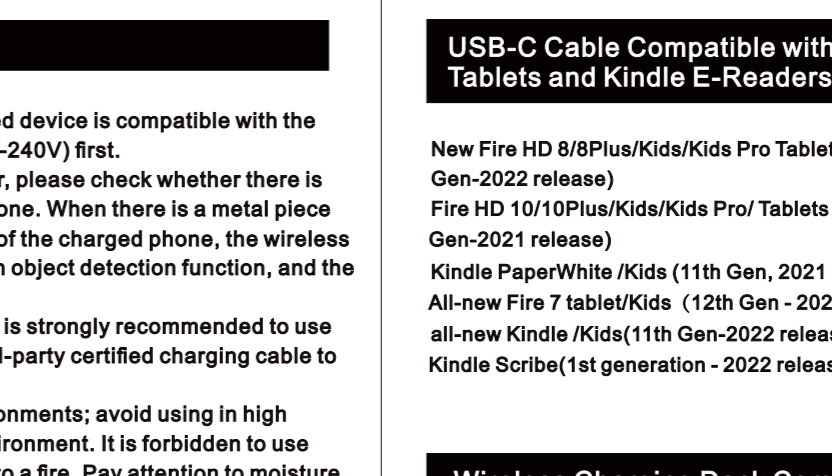
4

#### Caution

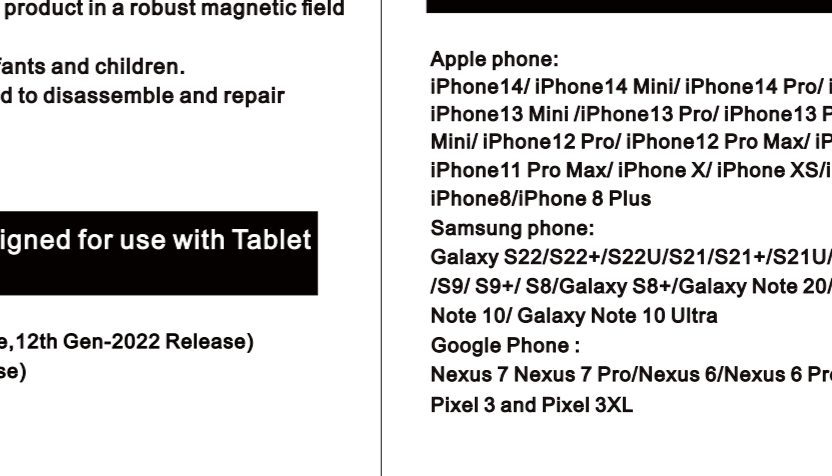
Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.  
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference, and  
(2) this device must accept any interference received, including interference that may cause undesired operation.  
This equipment may be used in a mobile phone with a minimum distance of 20cm between the radiator and your body.

**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.  
-- Connect the equipment into a separate circuit different from that to which the receiver is connected.  
-- Consult the dealer or an experienced radio/TV technician for help.

#### Wireless Charging Dock Compatible with Mobile Phone Models

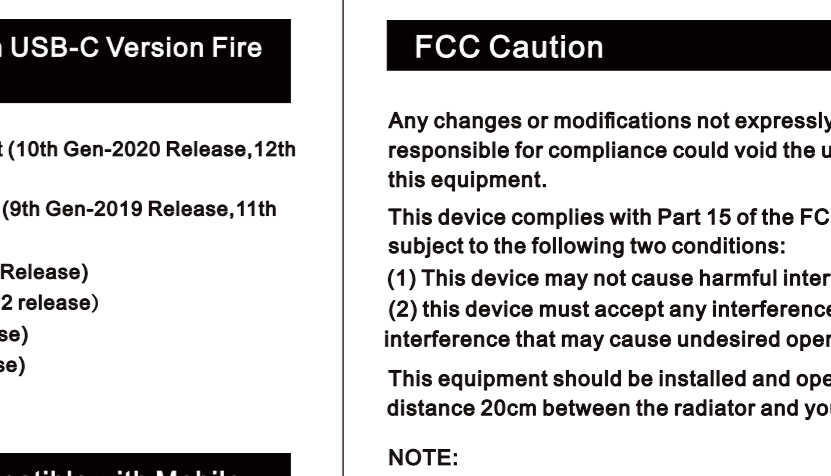


5

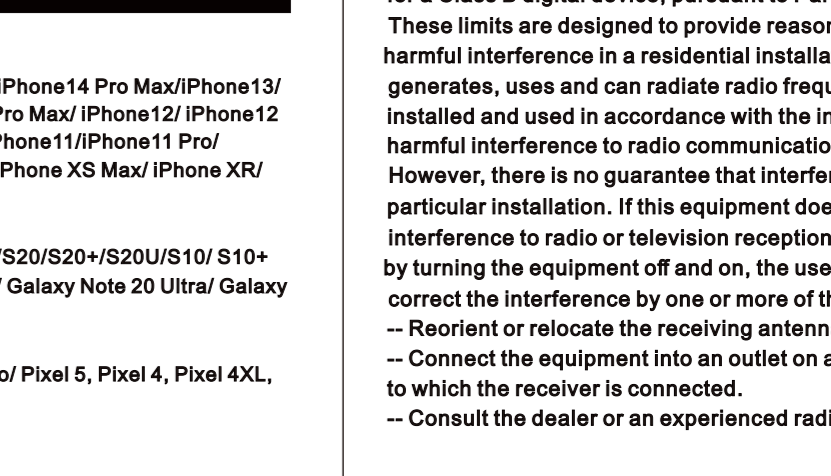


6

#### Wireless Charging Dock Designed for use with Tablet Models



7



8

9