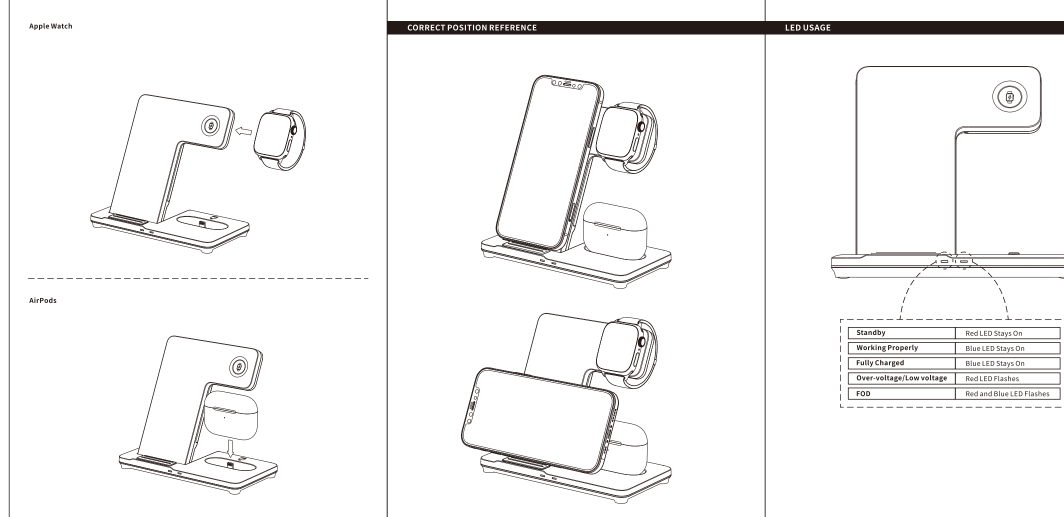
User Manı	ual	Accessories: 1 * Wireless transmitter 1 * USB-Type C cable	PRODUCT STRUCTURE	HOW TO USE Connect the charging cradle to the wall adapter.
same time. It is widely compa S10/S10 edge, S20/S21, iPho iPhone 11 Pro, iPhone 11 Pro 13mini, iPhone 13, iPhone 13 Pro This wireless charger can cha purchased Apple Watch magn wireless charger for power. (tl cable). For optimum performance and SPECIFICATIONS Phone Output Watch Output Airpods Output Input Adapter Requirements Charging Efficiency Charging Distance Dimension	tible with all Qi devices like Samsung one 8/8 Plus, iPhone X, iPhone XR,iP MAX. iPhone 12mini, iPhone 12,iPhor ro , iPhone 13 Pro MAX etc. arging Airpods 2/Pro or other TWS h hetic charger (1 meter or 0.3M) in the he Apple Watch Magnetic Charger sup d safety, please read this manual caref 3W(Max) / 10W / 7.SW / 5W 3W(Max) (Apple Watch Series1,2,3 5W(Max) (Apple Airpod2,3) 5V/3A, 9V/2A, 12V/2A QC2.0/3.0/PD Fast Adapter ≥75% ≤6 mm 6.0°6.0°5.5 inch	1 * User manual cell phone, Airpods, Apple Watch the S7/S7 edge, S8/S8 edge, S9/S9 edge, hone XS, iPhoneXS MAX, iPhone 11, le 12 Pro , iPhone 12 Pro MAX. iPhone eadphones etc. Yon need install the customized position, then insert the sports USB-A cable rather than USB-C fully before using this product.	First charging area (mobile phone charging area) (mobile phone charging area) (ED1 (first charging area indicator lamp) (first charging area indicator lamp)	
Weight Note: The maximum output is the same time.	6.41oz (182g) 5 15W when the mobile phone, headp	hone and Apple watch are charging	TYPE-C Input port	



品名:	Deck TS-说明书		
版本:	20220607	规格:	100g 双胶纸 黑白 正反印刷 风琴折 尺寸:100x140 mm
制作:	李志敏		
料号:			

Charging mobile device from wireless transmitter
•Place your mobile devices in the corresponding charging position of the product (device must support wireless charging). Phone
REMARKS
 Quick charge QC2.0/ QC3.0/QC4.0/PD Fast Charger wall adapter required to access fast wireless charging. To ensure proper use, please use our USB-Type C cable (included). It is normal for the wireless charger and your smartphone to get hot under working conditions, especially when the phone is being charged and used at the same time (such as playing music). Not works with 5V/1A or lower input. (such as PC powered or USB port from socket). Attention: Not for SAMSUNG Watch and Only supports AirPods with wireless charging cases.
OO
When your wireless charging is not working properly
 Clean the clutter on the wireless charge. Please make sure the wireless charging coil is correctly positioned with the phone coil. When the wireless charger is overheating, keep your mobile device away from the wireless transmitter. Please wait for the wireless transmitter to cool down before trying to charge it.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your 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.

The device has been evaluated to meet general RF exposure requirement.