Thank you for choosing the 3 in 1 Wireless Charger for rapid wireless charging of your portable devices. We recognize the stress and annoyance of being unable to find a charging cable or having a damaged charging port. So we created the WC303 3 in 1 Smart Wireless Charger, a quick and easy way to stay connected and powered up no matter the situation. This convenient device allows you to easily charge your wireless compatible devices by simply placing them on the charging pad or Charging stand. And put your original iWatch charger into the holder, and then charge your iWatch. For optimum performance and safety, please read this manual carefully before using this product.

# How to Use

# Setting Up The 3 in 1 Smart Wireless Charging Stand

Plug the provided TYPE-C USB Cable into the charging Stand TYPE-C USB port. Plug the other end into a local power source(Suggest to use QC 3.0 charger). You will see the LED indicator on the charging stand turn BLUE, GREEN, LIGHT BLUE, and then turn off. This means that it is ready for use.

# 1. Wireless Charging Pad

#### Charging Your Mobile Phone/Airpods Devices Using The Charging Pad

Place your phone/Airpods on the Wireless charging pad. The RIGHT indicator light will turn solid blue and your devices will light up indicating that charging has begun successfully.

If Samsung mobile phone charge full, the indicator light will turn in Green. Other devices when charge full, will still in Blue.

If charging does not begin. Adjust the positioning of your phone on the charging pad.

If the RIGHT LED indicator light of the charging pad start flashing light blue after your devices is placed on it. Then you should remove your devices, unplug the 3 in 1 Smart Wireless Charging Stand, and repeat the setup process.

Note: If after you have set up the 3 in 1 Smart Wireless Charging Stand again, and the RIGHT LED light continues Flashing LIGHT BLUE when your device is placed on it. Then your Device is likely not compatible with wireless charging.

# 2. Charging Stand

Charging Your Mobile Devices Using The Wireless Charging Stand

Place your phone on the Wireless charging stand. The LEFT indicator light will turn solid blue and your devices will light up indicating that charging has begun successfully. You can charge your smart phone both horizontally or vertically. If Samsung mobile phone charge full, the indicator light will turn in Green. Other

If Samsung mobile phone charge full, the indicator light will turn in Green. Other devices when charge full, will still in Blue.

If charging does not begin. Adjust the positioning of your phone on the charging Stand.

If the LEFT LED indicator light of the charging stand start flashing light blue after your devices is placed on it. Then you should remove your devices, unplug the 3 in 1 Smart Wireless Charging Stand, and repeat the setup process.

Note: If after you have set up the charging pad again, and the LEFT LED light continues Flashing LIGHT BLUE when your device is placed on it. Then your Device is likely not compatible with wireless charging.

3. iWatch Charger holder
You can put your original iWatch Charger through the Front hole.
Press the cable into the gap.
Wind the excess cable into the slot for storage.
Connect the iWatch USB to the USB A port.
Hand your iWatch to the holder, match it with it's charger.

# FCC Statement

This device complies with part 18 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. Changes or modifications not explicitly approved by the party responsible for compliance could void the user's authority to operate this equipment. Note: this equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 and part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and candidate 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.

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. 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.

This device complies with Part 18 of the FCC Rules. 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. 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:

- Increase the separation between the equipment and any other radio device.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.