

# Transfold

3-in-1 Wireless Charger

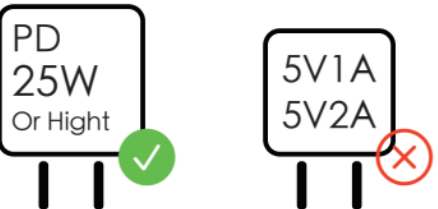
Charger your Devices  
Simultaneously.



## Important Reminder

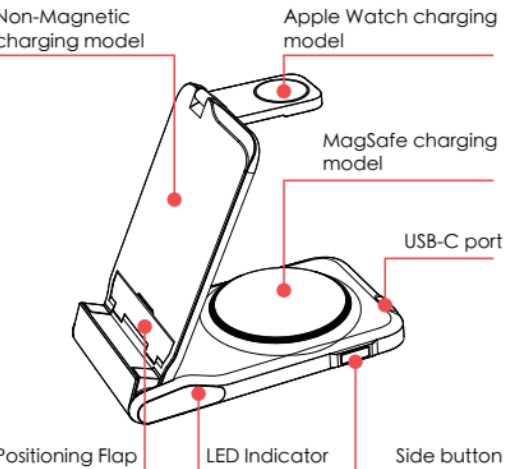
This wireless charger does not come with a power adapter.

Please use a USB-C PD power adapter with a rating of 25W or higher.



Using an incompatible power adapter may result in the wireless charger being unable to charge or charging slowly.

## Product Overview



## Technical Parameters

input	9V=2.77A / 12V=2.08A (Minimum 25W Adapter Required)
Output	10W+10W+5W

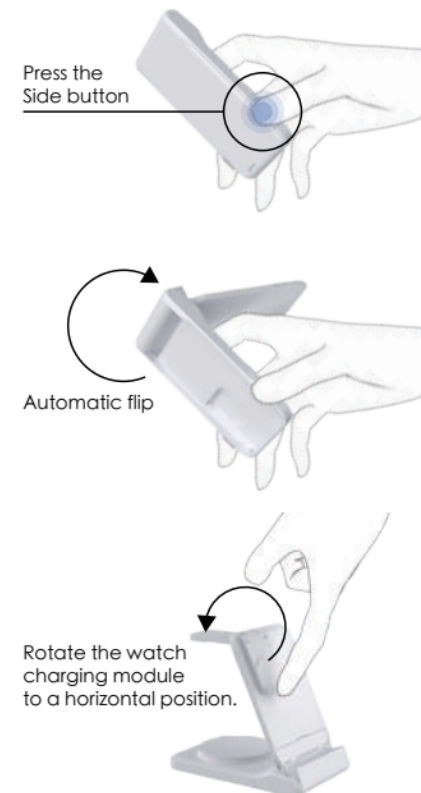
## MagSafe Pad mode.



## Charging Stand mode.



## Setup stand mode.



## Setup Positioning Flap.

\*The Positioning Flap raises the placement height for smaller phones like iPhone mini and iPhone SE when opened, ensuring compatibility.



Positioning Flap closed  
Compatible with most wireless charging phones.



Positioning Flap opened  
Compatible with iPhone 13 mini  
iPhone 12 mini  
iPhone SE(2-3)  
iPhone X  
iPhone 8

## LED Indicator



	Normal charging	Metal detected or malfunctioning
	LED light stays on	LED light flashing
	LED light stays on	LED light flashing
	LED light stays on	LED light flashing

## Compatibility

### Phone Models

iPhone 16 series	iPhone 11 series
iPhone 15 series	iPhone X series
iPhone 14 series	iPhone 8 series
iPhone 13 series	Galaxy S6 & Later
iPhone SE (2-3)	Galaxy Note 5 & Later
iPhone 12 series	Other phones with wireless charging

### Earbuds Models

AirPods Pro (1-2)
AirPods (3) with MagSafe Charging Case
AirPods (2) with Wireless Charging Case
Galaxy Buds + & Later
Other earbuds with wireless charging

### Apple Watch Models

Apple Watch Ultra (1-2)
Apple Watch SE (1-2)
Apple Watch Series (1-10)

## Attention

### Compatibility:

Ensure that your devices (smartphones, smartwatches, and earbuds) support wireless charging and are compatible with the charger's magnetic feature.

### Proper Placement:

- Place the charger on a stable and flat surface, free from any metallic objects, credit cards, or other magnetic-sensitive items that may interfere with the charging process.
- Align your devices' charging areas with the corresponding magnetic connectors on the charger for a secure and efficient charging connection.

### Safety Precautions:

- Keep the charger away from water, excessive heat, direct sunlight, and flammable materials to prevent the risk of fire, electric shock, or damage to the charger and your devices.
- If the charger or any connected device becomes excessively hot or shows signs of damage, immediately disconnect and stop using it.

### Maintenance:

- Regularly clean the charger's magnetic connectors and charging area to ensure optimal charging performance.
- Use a soft, dry cloth to remove dust, debris, or any residue.

### Important Note:

The charger's magnetic feature may not function properly with devices equipped with metal backs or cases. Remove such cases before charging.



## FCC Statement

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.

**Warning:**  
Changes or modifications not expressly approved by the 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 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:

- (1) Reorient or relocate the receiving antenna.
- (2) Increase the separation between the equipment and receiver.
- (3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- (4) 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.

FCC ID: 2AXAXW355



Transfold 3-in-1 Wireless Charger

Model: W355

Manufacturer: LONGCONN ELECTRONICS (SHENZHEN) CO LTD

Made in China