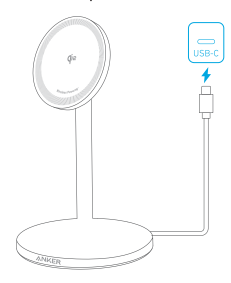
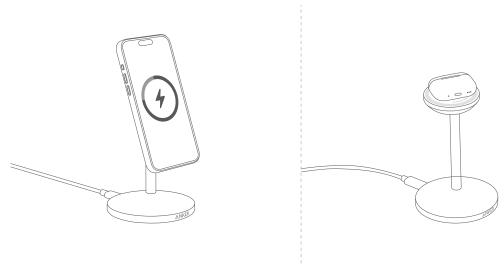
Using Your Product

1. Connect to power.



Note: For fast charging, use a Power Delivery adapter of 25W or higher. However, an adapter of 18W can also be used without causing errors.

2. Wirelessly charge your iPhone and earbuds.



FAQ

Q: Is the wireless charger compatible with Android phones?

A: This wireless charger is designed exclusively for iPhones that support magnetic wireless charging, starting with iPhone 12 and later models.

Q: Can a phone case affect wireless charging?

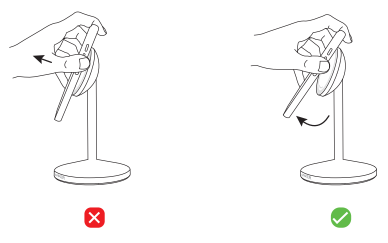
A: For the best wireless charging experience, we recommend using Apple's official magnetic phone cases. Cases over 2.5 mm thick or non-magnetic may reduce charging efficiency.

Q: Is the product safe to use when it gets warm/hot?

A: It's normal for wireless chargers to warm up slightly, especially during extended use, such as long gaming or streaming sessions. However, it complies with international safety standards, including EN 62368-1 and IEC 62368-1, ensuring safe usage.

Q: The charger lifts when I try to remove my phone. How can I prevent this?

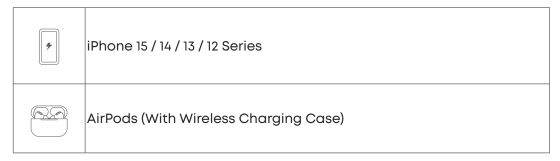
A: Follow the phone removal technique shown in the guide that comes with your wireless charger. This method helps prevent the charger from moving when you detach your phone.



Q: Is there a recommended adapter to use with the product for wireless charging?

A: If using a third-party adapter, select one that supports an output of 25W or higher with the PD protocol to maintain adequate charging speeds. An adapter of 18W can also be used without causing errors.

Compatible Devices



Specifications

Input	9V==2.5A
Output	Phone: 15W Max TWS Earbuds: 5W Max