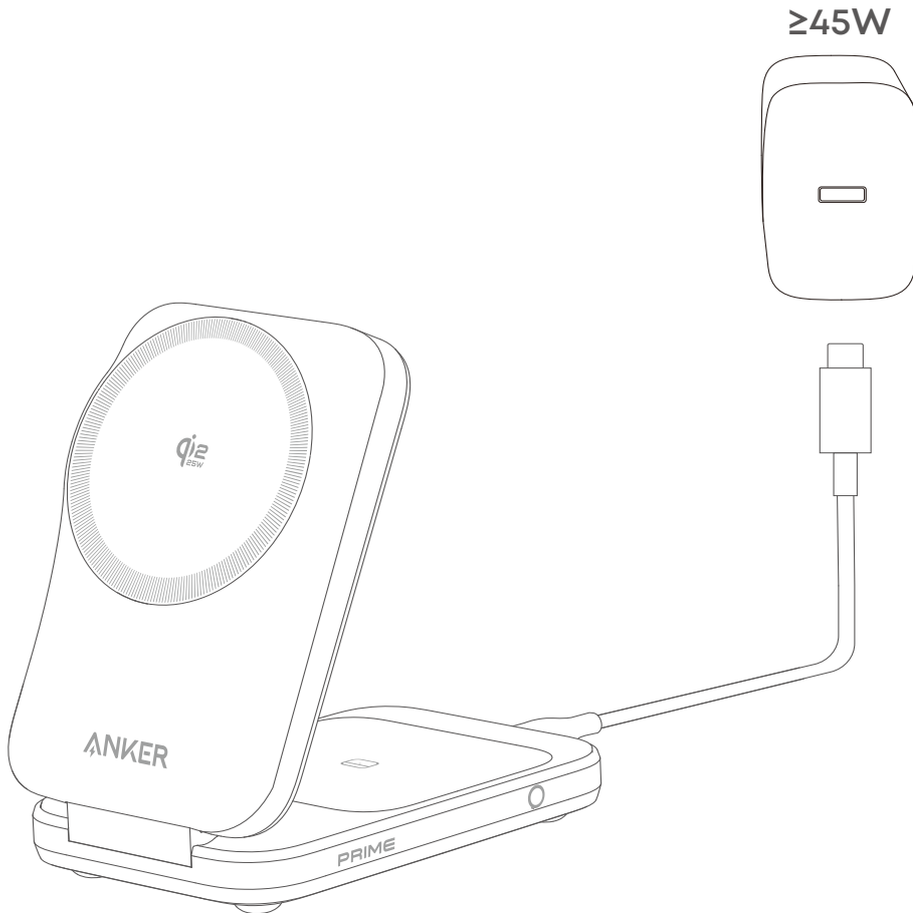


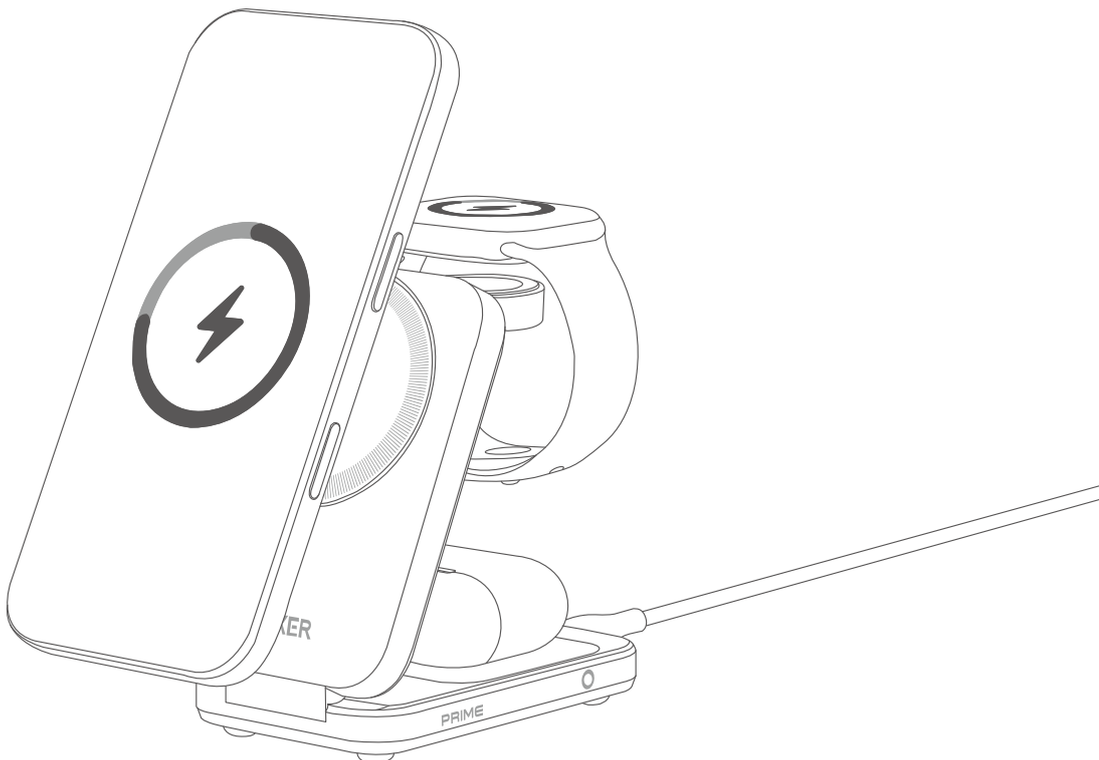
## Charging Your Devices

1. Connect to power.



**Note:** Use the included adapter or a third-party adapter with 45W or higher output to ensure optimal performance.

2. Wirelessly charge your phone, Apple Watch, and TWS earbuds simultaneously.



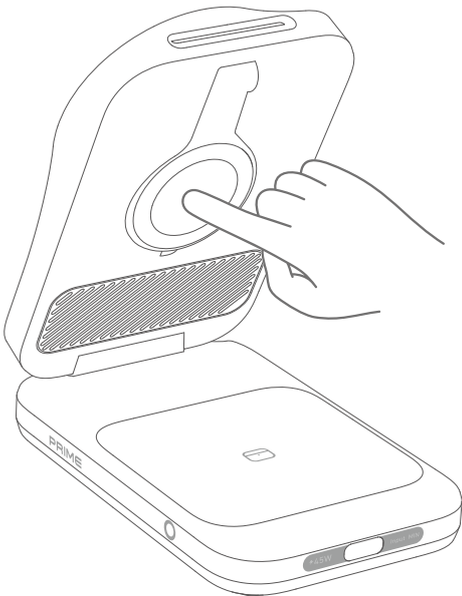
## Fold & Unfold

### Unfold Your Wireless Charging Station

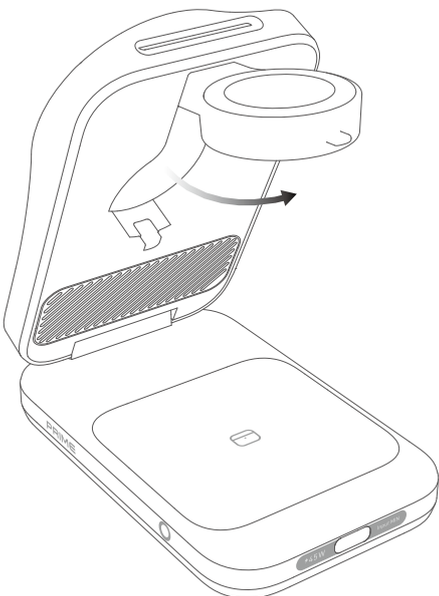
1. Gently lift the phone charging module upwards.



2. Firmly press and release, and the Apple Watch charging module will automatically pop up.

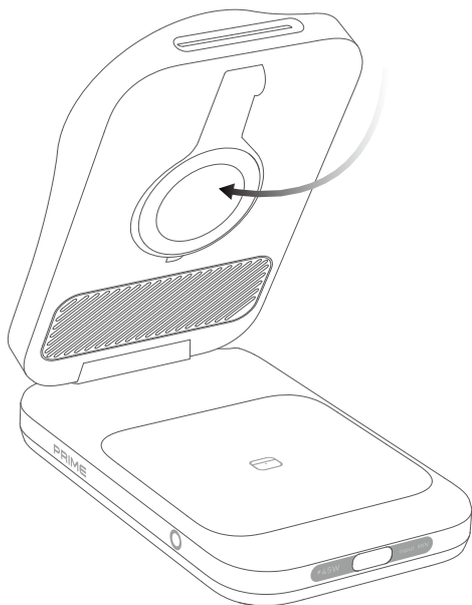


3. Gently lift the module until it extends fully.

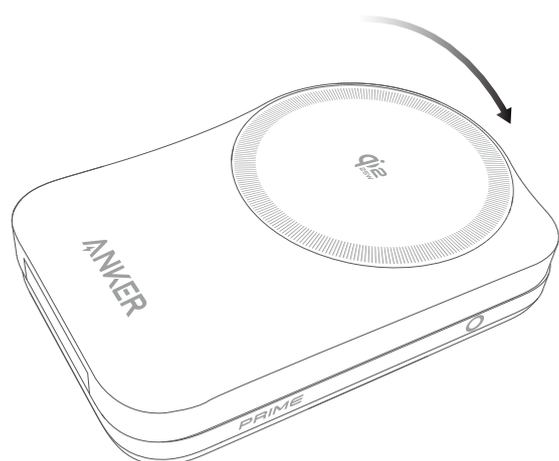


## Fold Your Wireless Charging Station

1. Firmly press down the Apple Watch charging module until it locks in place.

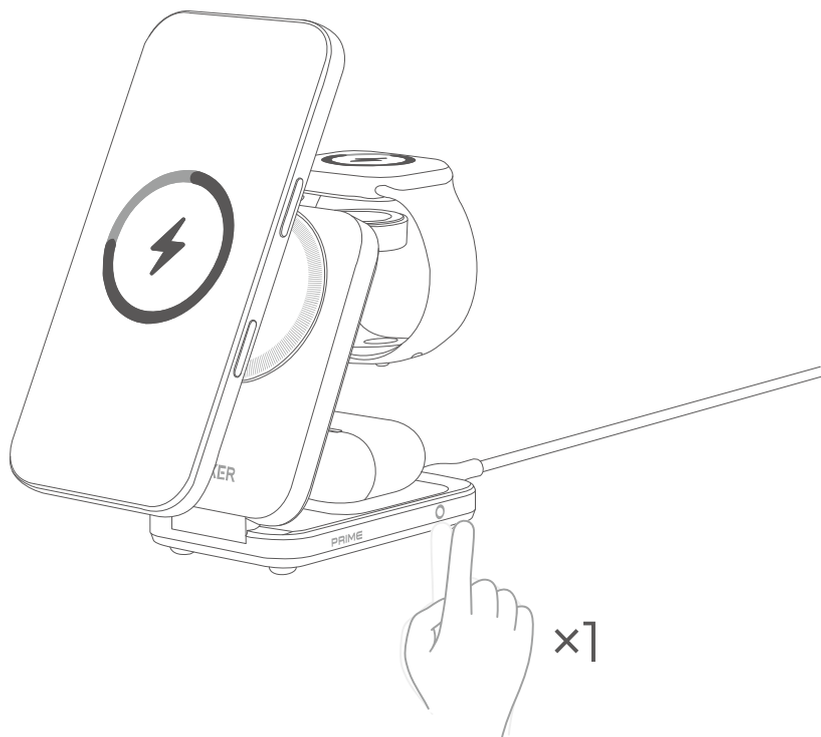


2. Gently push down the phone charging module until it is completely flat.



## Cooling Fan Control

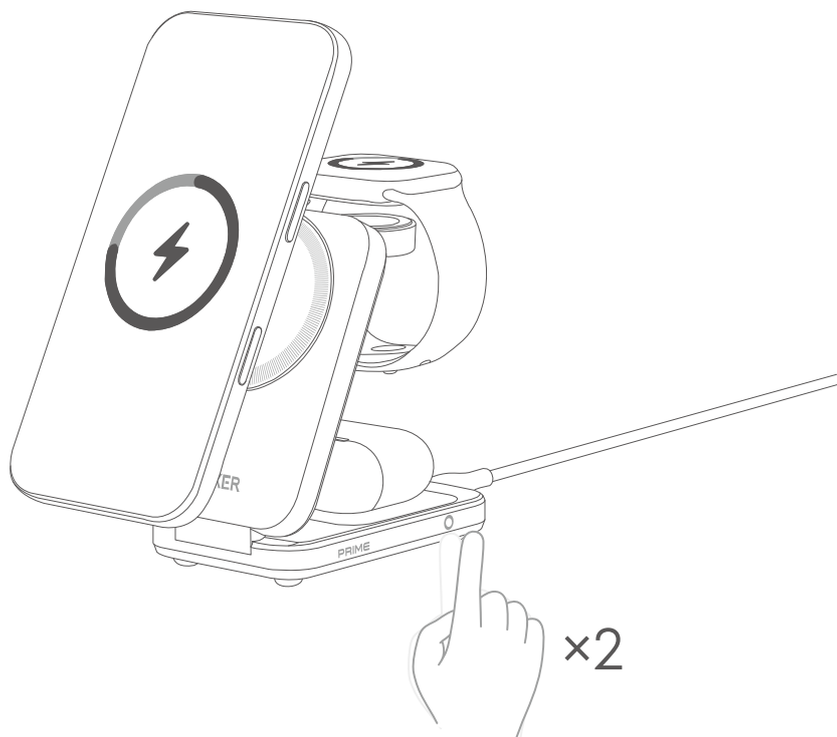
1. Tap the LED indicator once to check the current fan status.



LED Indicator	Status
Steady Blue (10s)	Fan on
Steady White (10s)	Fan off
Flashing Orange	Incompatible adapter connected. Please use an adapter with 45W or higher output to ensure optimal performance.
	Metal object detected. Remove any metal objects from the charging surface to ensure proper function.

2. Double tap the LED indicator to turn the fan on or off.

\*The cooling fan turns on automatically while charging.



## FAQ

### Questions About Phone Charging

#### Is the wireless charger compatible with Android devices?

This product is specifically designed for iPhones that support magnetic wireless charging. For optimal charging performance, we do not recommend using it with Android devices. More specifically, the wireless charging function is compatible with the following devices:

iPhone 17 Series (Except Air) iPhone 16 Plus / 16 Pro Max	iPhone 16 / 16 Pro	iPhone 17 Air	iPhone 15 / 14 / 13 / 12 Series
25W Max	22W Max	20W Max	15W Max

- Apple Watch Series 7 / 8 / 9 / 10 / 11 / Ultra (Fast Charging)
- Apple Watch Series 1 - 6
- AirPods (With Wireless Charging Case)

#### How can I get the best wireless charging experience?

- **Check the Adapter:** Make sure the power adapter is securely plugged into a working outlet. For optimal charging, use the included adapter or another adapter that supports at least 45W output.
- **Use a Compatible Case:** Charging without a case provides the best performance. If you prefer to use a case, we recommend Apple's official magnetic case. Avoid cases thicker than 2.5 mm or those not compatible with MagSafe.

#### Why can't I charge my phone at 25W?

- **Device Compatibility:** Make sure your phone supports Qi2.2 25W wireless charging. iPhone 16 series and later models (excluding iPhone 16e) support Qi2.2 after updating to iOS 26. Note that 25W is peak power, and actual charging power is dynamically adjusted for safety and battery health, so it may not stay at the maximum.
- **Battery Level:** 25W charging is available only when the phone's battery level is below 80%. Once the battery exceeds this level, charging speed is automatically reduced to protect battery health.
- **Temperature:** Charging speed may be reduced accordingly if the device becomes too warm, especially after extended use. Try charging in a cooler environment.
- **Charging Power Measurement:** To check actual charging power, use professional tools such as POWER-Z to measure the adapter's input to the wireless charger. With about 80% conversion efficiency, an input of 28 - 31W corresponds to a 25W output to the phone. Avoid relying on third-party apps, as iOS 10 and later restrict access to real battery data, so these apps only show estimated values and may not reflect true charging performance.

### Questions About Watch and Earbuds Charging

#### What should I pay attention to when charging my Apple Watch with a non-detachable loop band?

Before charging, tighten the Apple Watch band to prevent it from interfering with the TWS earbuds charging area below. This helps ensure smooth and uninterrupted charging.

#### How do I verify earbuds charging status?

Make sure the earbuds are properly aligned within the designated charging area. Once aligned, the earbuds' indicator light will flash once to confirm that wireless charging has begun.

### Other Questions

#### What do the different light colors mean?

- White: Fan is off.
- Blue: Fan is on.
- Orange: Incompatible adapter connected. Please use an adapter with 45W or higher output to ensure optimal performance.

### How do I control the fan through the light ring?

- Double-tap to turn the fan on or off.
- Single-tap to check the current fan status.
- All lights turn off automatically after 10 seconds to avoid distractions.

## Specifications

Input	9.0V = 3A / 12V = 3A / 15V = 3A
output	Phone: 25W Max Apple Watch: 5W Max TWS: 5W Max