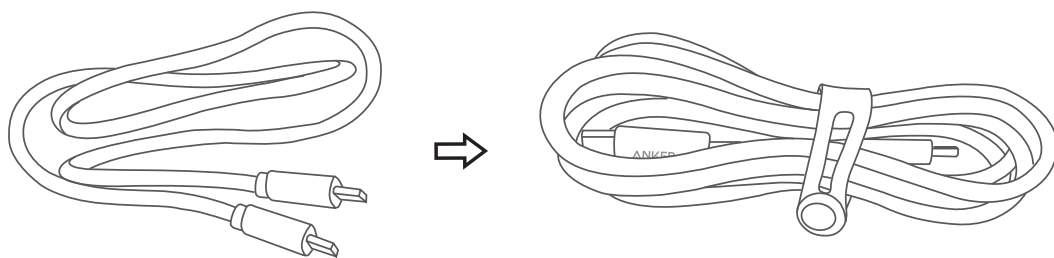
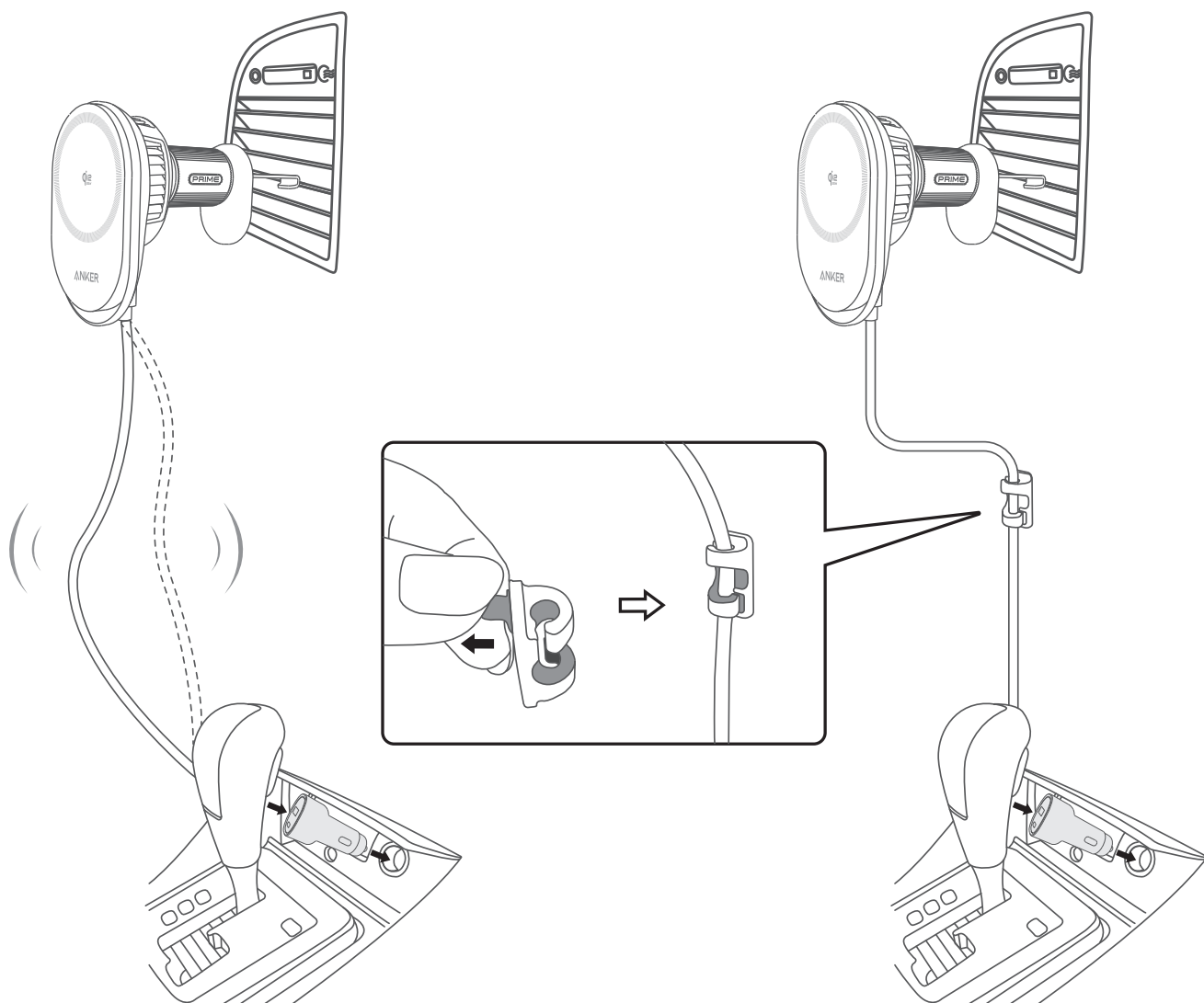


## Using the Accessories

Use the cable organizer to neatly bundle loose cables.



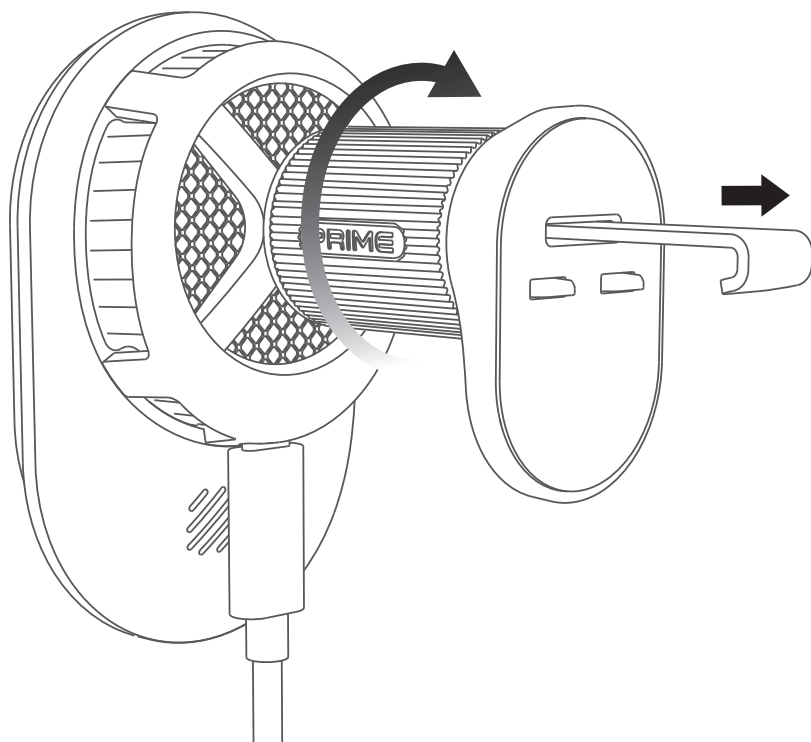
Use the cable holder to keep the cable in place and prevent it from hanging or being tripped over. Peel off the adhesive film and attach the cable holder to a stable surface.



## Using the Wireless Charger

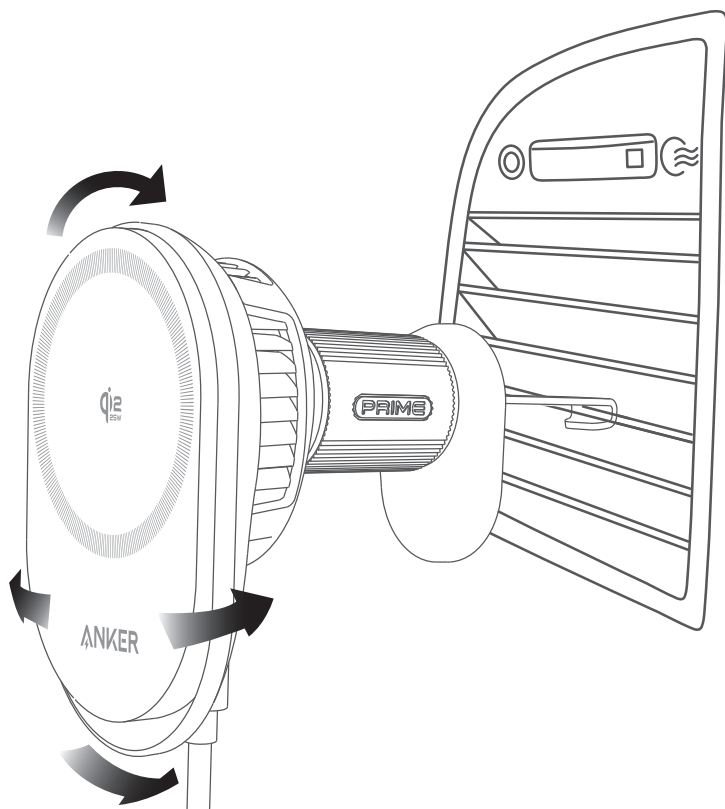
### Step 1: Adjust the Mount

Rotate the knob clockwise to extend the mount, and stop turning when you feel resistance. Do not force the knob to avoid damaging the wireless charger.



### Step 2: Mount the Wireless Charger to the Air Vent

Insert the mount into your car's air vent. Adjust the angle for the best viewing position.

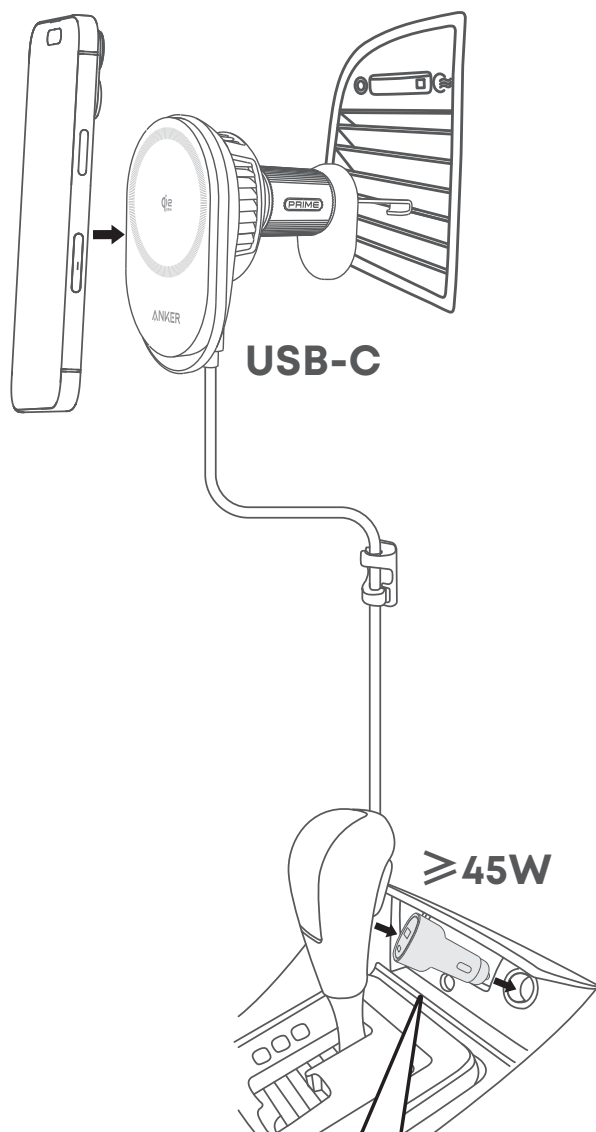


### Step 3: Power the Wireless Charger

Plug the included adapter into your car's power outlet. Use the provided cable to connect the adapter to the charger.

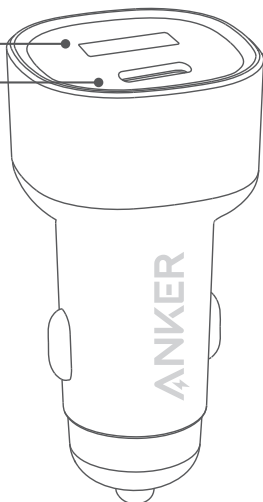
The wireless charging function is compatible with: iPhone 12 / 13 / 14 / 15 / 16 Series and later.

Note: To achieve Qi2.2 25W charging, your device must be iPhone Series 16 and later (excluding iPhone 16e) and running iOS 26 or later. iPhone 12 / 13 / 14 / 15 Series can only be charged with Qi2 15W after updating to iOS 17.4 or later.



USB-A 12W Max

USB-C 48W Max



### Cleaning Tips

If the product is used in a dusty or smoky environment, clean the air outlet behind the charging pad regularly using a dry cloth, brush, or hair dryer. Do not use a wet cloth or expose the product to water.

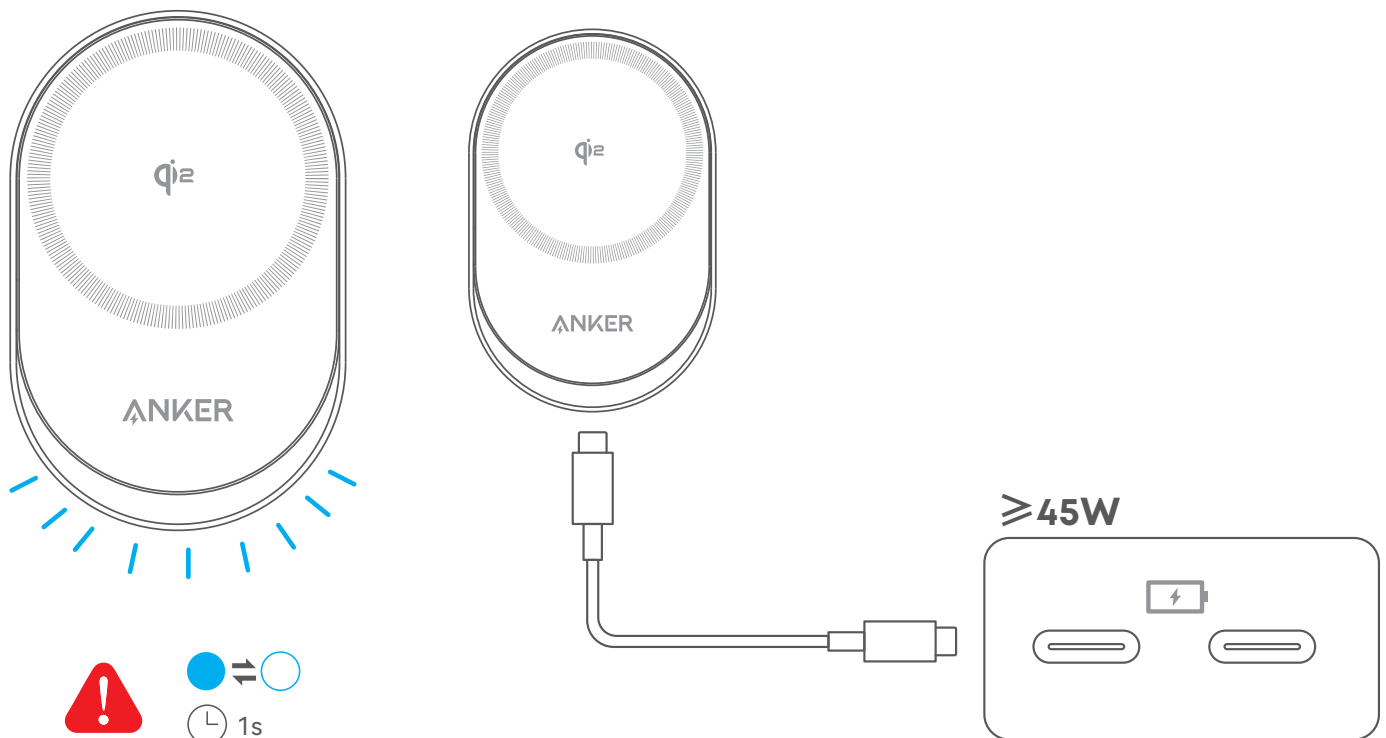
### Ambient Light Guide

After the device is powered on, the ambient light turns on for 30 seconds, then automatically turns off.



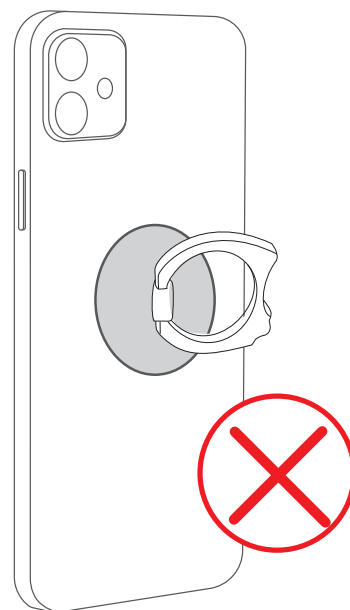
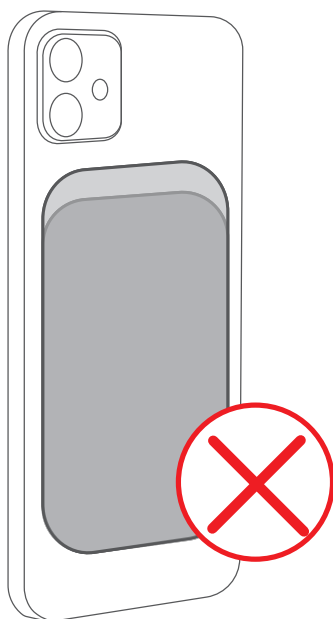
If input power is below 18W, charging will pause and the ambient light will flash slowly (once per second). Use an adapter or USB-C port with at least 45W input for better performance.

Note: Some vehicle USB-C ports only provide around 12W.



If metal objects are detected, the ambient light will flash rapidly (every 0.25 seconds).

Make sure your phone is properly aligned with the charging surface and remove any metal objects between the phone and the charger.



## FAQ

### Is it normal for the product to feel warm or hot?

Yes. It's normal for wireless chargers to heat up, especially during long use like navigation or video streaming. The metal body helps release heat more efficiently, which can make it feel warmer. Avoid touching the metal area if the charger has been in direct sunlight for a long time.



### Why is wireless charging not working or slower than expected?

- Charging speed may slow down if the charger gets too hot. Try using the product in a cooler environment between 32 - 77°F (0 - 25°C).
- Incompatible phone cases can cause overheating affect wireless charging. Use magnetic cases certified by Apple for best performance. Avoid cases thicker than 2.5 mm or non-magnetic cases.
- Make sure the adapter is securely plugged into a working outlet.
- If the power source doesn't provide enough power or isn't compatible, charging may stop or slow down. We recommend using an adapter or USB-C port with at least 45W input for better experiece.

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

This product is designed exclusively for iPhones with magnetic wireless charging function (iPhone 12 and later models, except iPhone 16e).

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

- **Device Compatibility:** Check that your phone supports the Qi2.2 25W charging standard. To achieve 25W charging with Qi2.2, your device must be iPhone Series 16 and later (excluding iPhone 16e) and running iOS 26 or later. iPhone 12 / 13 / 14 / 15 Series can only be charged with Qi2 15W after updating to iOS 17.4 or later.
- **Battery Level:** 25W charging is available only when the phone's battery is below 80%. Once above this level, charging speed is automatically reduced to protect battery health as part of the phone's system strategy.
- **Temperature:** Charging speed may be reduced appropriately when your device becomes too hot, especially during long use. Try charging in a cool environment.
- **Power Fluctuation:** 25W is the maximum output, but real-time charging power changes dynamically based on temperature, battery level, and the phone's internal charging strategy. Maximum power is not sustained at all times.
- **Charging Power Mesurement:** To view accurate power output, use professional tools like Power-Z to measure the adapter's input to the wireless charger. With about 80% conversion efficiency, an input of 28 - 31W reflects a 25W output to your phone. Avoid relying on third-party apps, as iOS 10 and later restrict their access to real battery data. These apps only display approximate values and cannot accurately reflect charging performance.

## Specifications

Input	15V $\equiv$ 3A
Output	25W Max