### Manuals+

Q & A | Deep Search | Upload

### manuals.plus /

- > Spigen /
- > Spigen AMP06527 3-in-1 Qi2 MagSafe Wireless Charging Station Instruction Manual

# Spigen AMP06527

# Spigen AMP06527 3-in-1 Qi2 MagSafe Wireless Charging Station Instruction Manual

Model: AMP06527 | Brand: Spigen

# INTRODUCTION

This manual provides detailed instructions for the safe and efficient use of your Spigen AMP06527 3-in-1 Qi2 MagSafe Wireless Charging Station. This device is designed to simultaneously charge your compatible iPhone, Apple Watch, and AirPods.



Image: The Spigen 3-in-1 Charging Station in Gunmetal, actively charging an iPhone, Apple Watch, and AirPods simultaneously. The iPhone and Apple Watch display charging indicators.

# PACKAGE CONTENTS

Please verify that all items are present in your package:

- Spigen AMP06527 3-in-1 Qi2 MagSafe Wireless Charging Station
- User Manual

Note: A 35W wall adapter or higher is required for optimal fast charging and is not included. The Apple Watch charging cable is also not included.

# **SETUP INSTRUCTIONS**

Follow these steps to set up your charging station:

# 1. Install the Apple Watch Charging Cable:

The charging station features a dedicated slot for your Apple Watch charging cable. Carefully route your existing USB-A or USB-C Apple Watch charging cable through the designated channels within the watch charging module. Ensure the charging puck is securely seated in its position.

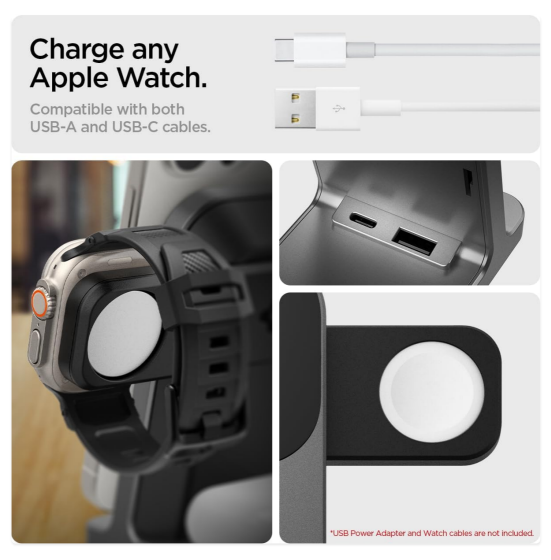


Image: Close-up view of the Apple Watch charging area, showing compatibility with both USB-A and USB-C cables. The watch charging puck is not included.



Image: A visual guide demonstrating the three steps to install the Apple Watch charging cable into the station's module, ensuring proper cable management and secure placement.

### 2. Connect to Power:

Connect the charging station to a power source using a USB-C cable (not included). For optimal performance and fast charging, use a 35W or higher power adapter.

# **Setup Video Guide:**

Your browser does not support the video tag.

Video: This official Spigen video demonstrates the installation process for the Apple Watch charging cable and the overall setup of the 3-in-1 charging station.

### **OPERATING INSTRUCTIONS**

The Spigen AMP06527 charging station allows for simultaneous charging of three devices:

- **iPhone (MagSafe Compatible):** Place your MagSafe-compatible iPhone (iPhone 12 series and newer) onto the vertical charging pad. The magnetic connection will secure the phone and initiate Qi2 fast wireless charging up to 15W.
- **Apple Watch:** Place your Apple Watch onto the installed charging puck. Ensure it is properly aligned to begin charging.
- AirPods: Place your AirPods case onto the designated charging area at the base of the stand. An LED indicator will confirm charging status.

# 3-in-1 charging stand for all.

Charge all of your devices at the same place and time.



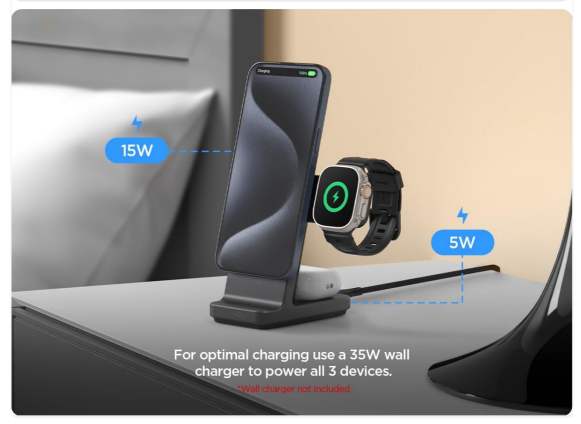


Image: The charging station with an iPhone, Apple Watch, and AirPods in their respective charging positions. The image highlights 15W charging for the iPhone and 5W for the Apple Watch, emphasizing the need for a 35W wall charger.

# **LED Charging Indicator for AirPods:**

The charging station features an LED light at the front to indicate the charging status of your AirPods. A green light typically indicates active charging.

# Install and charge easily.

Install Apple Watch charging cable in housing before attaching it on.





Image: This image illustrates the correct alignment for AirPods charging, showing the LED indicator on the charging station and on the AirPods case. It also shows an example of incorrect alignment where charging would not occur.

# **C**OMPATIBILITY

The Spigen AMP06527 charging station is compatible with a wide range of Apple devices:

- iPhones: iPhone 17 / 17 Pro / 17 Pro Max / iPhone Air / 16 / 16 Plus / 16 Pro / 16 Pro Max / 15 / 15 Plus / 15 Pro / 15 Pro Max / 14 / 14 Plus / 14 Pro / 14 Pro Max / 13 mini / 13 / 13 Pro / 13 Pro Max / 12 mini / 12 / 12 Pro / 12 Pro Max, and MagSafe compatible cases.
- Apple Watch: Apple Watch Series 11 / 10 / 9 / 8 / 7 / 6 / 5 / 4 / 3 / 2 / 1, Apple Watch Ultra Series 3 / 2 / 1, Apple Watch SE 3 / 2 / 1.
- AirPods: AirPods Pro 3 / 2 / 1, AirPods 4, 3.

# Compatibility. Works with Apple Watch, most AirPods, iPhone 12 and up, and MagSafe cases.



Image: A visual representation of the charging station's compatibility, showing an iPhone 12 or newer, various Apple Watch series, and AirPods 4/3 along with AirPods Pro 2/1.

# MAINTENANCE

To ensure the longevity and optimal performance of your charging station, follow these maintenance guidelines:

- Cleaning: Disconnect the charger from the power source before cleaning. Use a soft, dry, lint-free cloth to wipe the surfaces. Avoid using abrasive cleaners, solvents, or aerosol sprays, as these can damage the finish or internal components.
- **Storage:** When not in use for extended periods, store the charging station in a cool, dry place away from direct sunlight and extreme temperatures.
- Cable Care: Avoid bending or crimping the charging cables excessively. Ensure cables are not under tension when connected to the device or power source.

### **TROUBLESHOOTING**

If you encounter issues with your Spigen AMP06527 charging station, refer to the following common solutions:

- Device Not Charging:
  - Ensure the charging station is properly connected to a functional power outlet and a

- 35W or higher power adapter.
- Verify that your device (iPhone, Apple Watch, AirPods) is correctly placed and aligned on its respective charging area. For AirPods, check the LED indicator.
- Remove any thick cases from your iPhone that might interfere with wireless charging, especially if they are not MagSafe compatible.
- Confirm that the Apple Watch charging cable is securely installed within the station's module and connected to the internal USB port.

### · Slow Charging:

- Ensure you are using a 35W or higher power adapter. Lower wattage adapters may result in slower charging speeds, especially when charging multiple devices simultaneously.
- Check that your iPhone is MagSafe compatible and properly aligned for optimal Qi2
   15W charging.

### • LED Indicator Not Lighting Up for AirPods:

- Ensure the AirPods case is centered on the charging pad. Slight misalignment can prevent charging.
- Confirm the AirPods case is closed.

# · Overheating:

It is normal for the charger and devices to become slightly warm during charging.
 However, if excessive heat is detected, disconnect the charger immediately and allow it to cool down. Ensure adequate ventilation around the charging station.

# **S**PECIFICATIONS

Feature	Detail
Model Number	AMP06527
Brand	Spigen
Product Dimensions	5.08 x 4.09 x 4.02 inches
Item Weight	2.47 ounces
Connector Type	USB
Special Feature	Fast Charging (Qi2 15W)
Input Voltage	9 Volts
Amperage	2.33 Amps
Total USB Ports	3 (1x USB-C Power Input, 1x USB-A for Watch Cable, 1x USB-C for Watch Cable)
Wattage	15 watts (Max for iPhone)
Color	Gunmetal

# WARRANTY AND SUPPORT

Spigen products are designed for durability and performance. For information regarding product warranty, please refer to the official Spigen website or contact their customer support directly. For technical assistance or further inquiries, please visit the Spigen Inc. seller page on Amazon or the official Spigen support channels.

© 2024 Spigen Inc. All rights reserved.

# **Related Documents - AMP06527**

Spigen ArcField Dual Wireless Charger PF2100 User Manual Official user manual for the Spigen ArcField Dual Wireless Charger PF2100, detailing setup, safety instructions, specifications, and warranty information.
Spigen Essential Qi2 3 in 1 Wireless Charger User Manual User manual for the Spigen Essential Qi2 3-in-1 Wireless Charger (Model EF223MS), detailing its features, charging instructions, LED indicator display, safety precautions, specifications, and warranty information.
Spigen ArcDock GaN 1204 4-Port USB Charging Station User Manual - PD2100 User manual for the Spigen ArcDock GaN 1204 4-Port USB Charging Station (Model PD2100). Provides instructions, safety warnings, specifications, and regulatory compliance information for this 120W GaN charger.

