

AILKIN PT-WC-13 Charger Adapter User Manual

Home » AILKIN » AILKIN PT-WC-13 Charger Adapter User Manual

Contents

- 1 AILKIN PT-WC-13 Charger Adapter
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 FEATURES**
- **6 SETUP GUIDE**
- **7 CARE & MAINTENANCE**
- **8 TROUBLESHOOTING**
- 9 PROS & CONS
- **10 WARRANTY**
- 11 FREQUENTLY ASKED
- **QUESTIONS**
- 12 References



AILKIN PT-WC-13 Charger Adapter



INTRODUCTION

A cost-effective and high-performing charging solution for a variety of USB devices is the AILKIN PT-WC-13 Charger Adapter. With a total output of 5V/2.1A, this dual-port rapid charger, which is only \$6.99, ensures an effective power supply for smartphones, tablets, and other devices. Made by AILKIN, a reputable brand in electronics, the PT-WC-13 adapter is small and light, making it ideal for usage at home, at work, or on the go. This adapter, which was introduced to meet the growing need for quick and secure charging, is loaded with safety features including short-circuit and overcharge protection, guaranteeing dependability and longevity. This adapter works with a variety of devices, including the Google Pixel, Samsung Galaxy S23, and iPhone 15.

SPECIFICATIONS

Product Name	USB Wall Charger, Charger Adapter, AlLKIN 2-Pack 2.1A Dual Port Quick Charger Plug Cube		
Price	\$6.99		
Brand	AILKIN		
Connectivity T echnology	USB		
Connector Typ e	USB		
Compatible De vices	iPhone 15/14/13/12/11 Pro Max/10 SE/X/8/7 Plus, Samsung Galaxy S23/S22, Google Pixel, LG Stylo, Kindle Fire, and other USB devices		
Compatible Ph one Models	iPhone 11/11Pro/11Pro Max/X/XR/Xs/Xs Max, Samsung Galaxy S10+/S9/S8/S7, Google Pix el 2 XL, HTC One M9+/M9/A9, LG G6/G5, Moto, Nokia, Huawei		
Included Com ponents	2-Pack Dual Port Power Adapter		
Special Featur es	Lightweight Design, Fast Charging, Travel, Short Circuit Protection		
Color	White		
Input Voltage	240 Volts		
Output	5V/2.1A Dual USB		
Safety Feature s	Protection against overcharging, over-currents, overheating, and flame-retardant materials		
Durable Materi al	Eco-PC covering resists scratches, bumps, and drops		
Efficient Charging	Charges two devices simultaneously; single port max output 2.1A or shared output between t wo ports		
Dimensions	1.25 x 1.25 x 2.16 inches		
Weight	0.388 ounces		
Model Number	PT-WC-13		
ASIN	B0734SN6VR		
Customer Revi ews	4.7 out of 5 stars (98,334 ratings)		
Best Sellers R ank	#121 in Cell Phones & Accessories, #24 in Cell Phone Wall Chargers		
What's in the Box	2-Pack Dual Port USB Charger Brick		
Discontinued	No		
Quick Charge Support	Not Qualcomm Quick Charge; faster than usual wall chargers		

- Dual Port Power Adapter
- User Manual

AILKIN wall plug with two ports

Designed with cutting-edge engineering and high-end technology, it provides dependable, quick connectivity for all phones and tablets.

• Quick charging: Dual-USB enables you to quickly charge two mobile devices at once.



- Lightweight and portable: Small enough to fit in your carry-on bag, pocket, or bag.
- Multipurpose: This charger functions just as well at home as it does at work or on the go.
- Making use of simple It only has to be plugged in and connected to an existing USB charging cord to be operational.
- Safe and Dependable: When the battery is full, charging starts and stops on its own.



FEATURES

• With a combined output of 5V/2.1A, dual USB ports enable the simultaneous charging of two devices.



- Fast Charging: Quickens the charging process, although Qualcomm Quick Charge is not supported.
- Universal Compatibility: Compatible with a large number of gadgets, such as Google Pixel devices, Samsung Galaxy models, LG, Moto, iPhones, and iPads.

Universal compatibility

Maximize your charging time. Power up a wide range of devices from earbuds to laptops.*

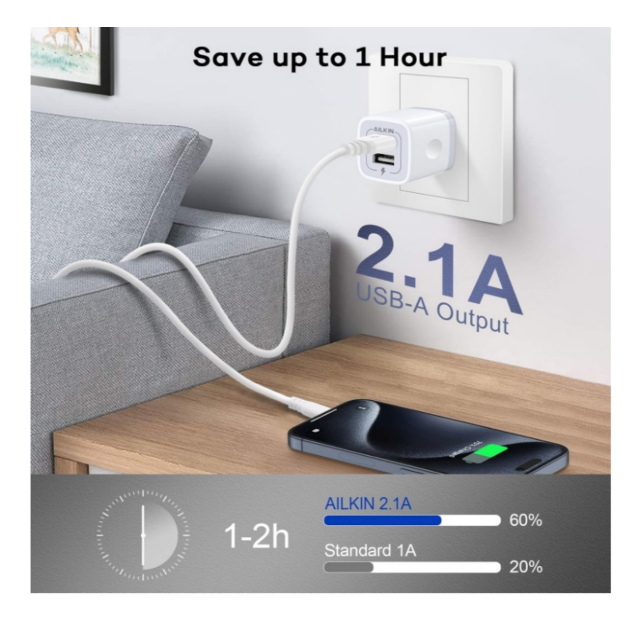


*Widely compatible with iPhone, Samsung Galaxy, Google Pixel, Vivo, Honor, BLU, Pad, Kindle, Earbuds and Any USB Cable Connect Devices

- **Lightweight Design**: Small and lightweight, perfect for everyday use and travel.
- Safety Assurance: Your devices are protected from overcharging, overheating, and overcurrent by built-in safeguards.



- Wide Input Voltage: It is appropriate for use abroad because it supports 100-240V.
- **Sturdy Materials:** Eco-PC material was used in construction to provide resistance against drops, bumps, and scratches.
- In the event of an electrical malfunction, short circuit protection guarantees steady and secure charging.
- Flame Retardant: For increased safety, BI-grade flame-retardant material was used in its design.
- Stylish Appearance: A modern, minimalistic white finish for visual appeal.
- For added value, the package includes two dual-port USB charger bricks.
- **Eco-Friendly**: Constructed using resources that care about the environment.
- Compact Dimensions: 1.25 x 1.25 x 2.16 inches for convenient portability and storage.
- **Broad Compatibility:** Accommodates a wide range of gadgets, including MP4 players, Bluetooth speakers, cameras, and e-book readers.
- Customer satisfaction: Excellent reviews and high ratings (4.7/5) demonstrate the dependability and trustworthiness of users.



SETUP GUIDE

- **Unpacking:** Take the charger out of the box carefully to prevent damage or scratches.
- Verify that the USB cable on your device is compatible with the adapter.
- Plugging In: Place the charger into a 100–240V compatible power outlet.
- Connect Device: Use the cord to connect your device to one of the USB ports.
- **Dual Charging**: Insert cables into both ports to charge two devices.
- Keep an eye on the LED indicators: Some gadgets show the charging status for verification.
- Safe Positioning: When using the charger, keep it away from combustible objects.
- Use Standard cords: To guarantee safe charging, stay away from damaged or subpar cords.
- Secure Connection: To avoid sporadic charging, make sure cables are plugged in correctly.
- Check the wall socket to make sure it offers a steady power source.
- Steer clear of overloading: Don't connect more than two devices at once.
- Travel adaptor: When traveling abroad, use a suitable travel adaptor.
- Safe Removal: To avoid damage, properly unplug the charger after use.
- Test with Multiple Devices: Charge a variety of devices to verify compatibility.
- Store Correctly: When not in use, keep the charger in a cool, dry location.

CARE & MAINTENANCE

- Clean Frequently: To get rid of dust and debris, wipe the charger's surface down with a dry cloth.
- Prevent Moisture: Keep the charger out of damp areas and away from water.
- Examine cords: Check USB cords for damage regularly.
- Avoid Overheating: To prevent overheating, make sure there is adequate ventilation while in operation.
- Avoid Overloading: Don't connect more power-hungry devices than they can handle.
- Safe Storage: When traveling, keep the charger in a protective case.
- Replace Damaged Units: If there are indications of physical damage to the charger, stop using it.
- Handle Carefully: To avoid internal damage, do not drop the charger.
- Use the Correct Voltage: Check the voltage compatibility of the power outlet.
- Unplug When Not in Use: To save energy and extend the charger's life, disconnect it.
- Avoid Extreme Temperatures: Keep the charger away from extremely hot or cold temperatures.
- Don't Change: Avoid making any alterations or trying to fix anything.
- Look for any updates: Keep yourself updated on any possible product updates or recalls.
- Use with Approved Accessories: Connect cables and gadgets that have been approved by the manufacturer.
- Dispose of the charger responsibly by adhering to local laws regarding the disposal of electronic trash.

TROUBLESHOOTING

Issue	Possible Cause	Solution	
The adapter not charging devi	Loose connection or faulty c able	Ensure the cable is securely plugged in. Try an other cable.	
Device charges slowly	Using both ports simultaneously	Use one port for faster charging.	
The adapter gets warm during use	Prolonged usage or high cur rent draw	Unplug the adapter after use. Avoid charging m ultiple devices continuously.	
Device not recognized	Incompatible cable or device	Use a certified USB cable compatible with your device.	
The charger not working at all	Internal fault or power supply issue	Try a different outlet. Contact AILKIN for suppor t.	
Flashing light on the adapter	Overload or short-circuit prot ection activated	Disconnect devices, wait 10 minutes, and retry.	
The adapter's USB port is loos e	Wear and tear over time	Contact AILKIN for replacement under warranty .	
Devices overheat during charg ing	Faulty cable or adapter malf unction	Replace the cable. Stop using the adapter if ov erheating persists.	
Charging stops intermittently	Poor contact in the power ou tlet	Ensure a stable connection at the wall socket.	
The charger emits unusual noi se	Electrical issues or damage	Stop using the adapter immediately and contact support.	
Adapter is not compatible with USB-C	No USB-C port on the adapt er	Use a USB-A to USB-C adapter or cable.	
The device's battery drains while charging	Insufficient power output	Use only one port or check for device compatibility.	
The charger sparks when plug ged in	Faulty socket or adapter	Avoid using the socket. Replace the adapter if n ecessary.	
The charging indicator on the device not showing	Loose connection	Reconnect the cable firmly to the adapter and d evice.	
The adapter's casing feels hot to the touch	High ambient temperature or prolonged usage	Allow the adapter to cool before reusing.	

PROS & CONS

Pros:

- 1. Dual USB ports for simultaneous charging.
- 2. Compact and lightweight design for portability.
- 3. Safety features against overcharging and overheating.
- 4. Compatible with a wide range of devices.
- 5. Affordable pricing without compromising quality.

Cons:

- 1. Does not support Qualcomm Quick Charge.
- 2. Total output shared when both ports are used.
- 3. Not compatible with USB-C cables without adapters.
- 4. Limited to 2.1A maximum output.
- 5. No included charging cables.

WARRANTY

The AILKIN PT-WC-13 Charger Adapter comes with a **12-month warranty**, offering peace of mind for users. The warranty covers any manufacturing defects, ensuring that you receive a reliable and functional product. AILKIN's customer support team is available to address any issues, providing replacements or refunds as necessary.

FREQUENTLY ASKED QUESTIONS

What devices are compatible with the AILKIN PT-WC-13 Charger Adapter?

The AILKIN PT-WC-13 Charger Adapter is compatible with a wide range of devices, including smartphones, tablets, Bluetooth earbuds, smartwatches, and other USB-powered gadgets.

What safety features are included in the AILKIN PT-WC-13 Charger Adapter?

The AILKIN PT-WC-13 Charger Adapter includes multiple safety features such as overcharge protection, short-circuit protection, and temperature control to ensure safe and reliable charging.

Is the AILKIN PT-WC-13 Charger Adapter portable?

the AILKIN PT-WC-13 Charger Adapter is lightweight and compact, making it ideal for travel, home, or office use

What types of cables can be used with the AILKIN PT-WC-13 Charger Adapter?

The AILKIN PT-WC-13 Charger Adapter is compatible with USB-A to USB-C, USB-A to Lightning, and USB-A to Micro-USB cables, depending on your device's charging port.

How durable is the AILKIN PT-WC-13 Charger Adapter?

The AILKIN PT-WC-13 Charger Adapter is built with high-quality materials to withstand regular use and has a sturdy design for long-lasting performance.

What is the charging efficiency of the AILKIN PT-WC-13 Charger Adapter?

The AILKIN PT-WC-13 Charger Adapter is highly efficient, delivering optimal charging speeds to compatible devices without overheating or wasting energy.

How do I know if my device is charging with the AILKIN PT-WC-13 Charger Adapter?

When connected, your device will display the charging icon or indicator on its screen, confirming that the AILKIN PT-WC-13 Charger Adapter is delivering power effectively.

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.