

NANAMI U7

NANAMI Fast Wireless Charger U7 User Manual

Model: U7

1. INTRODUCTION

Thank you for choosing the NANAMI Fast Wireless Charger U7. This device provides convenient and efficient wireless charging for your compatible smartphones and other Qi-enabled devices. Please read this manual carefully before use to ensure optimal performance and safety.



Image: The NANAMI Fast Wireless Charger U7, a sleek black charging pad with a USB-C cable connected, shown alongside various USB cable types.

2. SAFETY INFORMATION

- Always remove thick phone cases before placing your device on the charger to ensure efficient charging.
- Avoid placing metal objects, magnets, credit cards, or grips/stands between your device and the charging pad, as these can interfere with charging or cause overheating.
- Do not expose the charger to water, moisture, or extreme temperatures.
- Keep out of reach of children.

3. PACKAGE CONTENTS

The NANAMI Fast Wireless Charger U7 package includes:

- 1 x Wireless Charging Pad
- 1 x USB C to USB A Charging Cable (3.3ft)
- 1 x USB C to USB C Charging Cable (3.3ft)
- 1 x User Manual

Note: A QC 2.0/3.0 compatible power adapter is required for fast charging and is NOT included in

the package. It must be purchased separately.

4. SETUP GUIDE

1. **Connect to Power:** Connect the provided USB-C cable to the charging pad's input port. Connect the other end of the cable to a QC 2.0/3.0 compatible power adapter (not included) and plug the adapter into a wall outlet.

Advanced Safety Features

Multi-protection provides total safe for you and your devoces.



Battery Safety



Radiation Shielding



Temperature Control



Foreign Object Detection

Image: A close-up of the NANAMI wireless charger showing the USB-C input port and a USB-C cable being connected, highlighting 15W high-speed power delivery.

2. **Placement:** Place the wireless charging pad on a flat, stable surface.

5. OPERATING INSTRUCTIONS

5.1 Charging Your Device

1. Ensure the charging pad is properly connected to a power source.
2. Place your Qi-enabled device (smartphone, AirPods with wireless charging case) directly onto the center of the charging pad.



Image: A hand placing a smartphone onto the NANAMI wireless charging pad, with text overlay "Set It Down Power It Up".

3. The LED indicator on the pad will illuminate briefly to confirm charging has started. Your device's screen should also indicate wireless charging.
4. For AirPods, ensure the charging case is placed correctly on the pad to find the "Sweet Spot" for optimal charging.

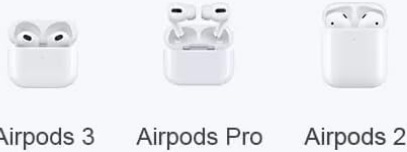
5.2 Charging Modes and Compatibility

The charger supports various charging modes depending on your device:

- **15W Charging Mode:** Compatible with LG V40/V50/G7/G8.
- **10W Charging Mode:** Compatible with Samsung Galaxy S25/S24/S23/S22/S21 series, Note 20/10/9/8, and other compatible Samsung devices.
- **7.5W Charging Mode:** Compatible with iPhone 17/16/15/14/13/12/11/X/8 series, and iPhone SE 2020.
- **5W Standard Charging:** Suitable for AirPods (with wireless charging case), AirPods Pro, Google Pixel 4/4XL, and other Qi-enabled devices.

4 CHARGING MODES

Wireless Charge



10W

Fast Charge
Compatible with
Samsung



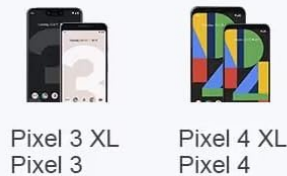
7.5W

Fast Charge
Compatible with
iPhone



5W

Standard Charge



Compatible with Any Qi Enabled Devices

Image: A chart illustrating the four charging modes (Wireless Charge, 10W, 7.5W, 5W) and compatible devices including AirPods, various Samsung Galaxy phones, iPhones, and Google Pixel phones.

5.3 LED Indicator Behavior

The intelligent LED indicator provides status updates:

- **Solid Blue for 3 seconds, then off:** Connected to power.
- **Solid Blue for 10 seconds, then off:** Charging a device.
- **Solid Blue for 3 seconds, then off:** Full charged (Only for Samsung devices).
- **Flashing Blue:** Metal or other foreign objects detected on the charging pad.

Intelligent LED Indicator



LED Indicator

- → ○ Solid blue for 3s, then off
Connected to power
- → ○ Solid blue for 10s, then off
Charging a device
- → ○ Solid blue for 3s, then off
Full charged (Only Samsung)
- Flashing blue
Metal or other foreign objects detected

Image: A smartphone charging on the NANAMI pad, with a blue LED light visible, and a diagram explaining the different LED indicator states.

5.4 Case Compatibility

The charger is designed to work with most phone cases up to 0.2 inches (5mm) thick. However, magnetic or metal attachments and other foreign objects will interfere with charging. Please remove such items before charging.

Case Friendly

Fast charging for phones with case



Magnets



Metal Cases



Grips + Stands



Credit Cards

Magnetic or metal attachments
and other foreign objects will interfere with charging.

Image: A side view of a smartphone on the charging pad, showing a case thickness of less than 0.2 inches. Below, icons indicate that magnets, metal cases, grips+stands, and credit cards are not compatible with wireless charging.

5.5 Official Product Video

Your browser does not support the video tag.

Video: An official NANAMI product video demonstrating the convenience and features of the wireless charger, showing it in various settings and highlighting its ease of use for charging smartphones.

6. MAINTENANCE

- Clean the charging pad regularly with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- Ensure the charging pad is disconnected from the power source before cleaning.

- Store the charger in a cool, dry place when not in use.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Device not charging or charging slowly.	<ul style="list-style-type: none">• Not using a QC 2.0/3.0 adapter.• Device not properly aligned on the pad.• Thick phone case or foreign object interfering.• Device is not Qi-enabled.	<ul style="list-style-type: none">• Use a QC 2.0/3.0 adapter for fast charging.• Reposition the device to the center of the pad.• Remove phone case or any metal/magnetic objects.• Verify device compatibility with Qi wireless charging.
LED indicator is flashing blue.	Foreign object detected.	Remove any metal objects, magnets, or other foreign materials from the charging pad.
Device or charger gets warm during charging.	Normal operation, or improper alignment/case.	A slight warmth is normal. Ensure proper device alignment and remove thick cases to prevent excessive heat. The charger has built-in temperature control.

8. SPECIFICATIONS

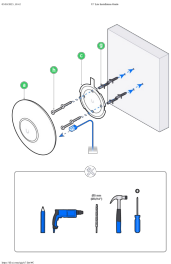

- **Model:** U7
- **Product Dimensions:** 3.5 x 3.5 x 0.4 inches
- **Item Weight:** 4.3 ounces
- **Input Voltage:** 9 Volts
- **Amperage:** 1.67 Amps
- **Connector Type:** USB Type C
- **Special Features:** Fast Charging, Lightweight Design, Short Circuit Protection, Travel, Wireless Charging
- **Color:** Black

9. WARRANTY AND SUPPORT

NANAMI provides a standard warranty for this product. For any questions, issues, or support needs, please contact the NANAMI Customer Care Team via Amazon. We are committed to providing 24-hour friendly customer support to ensure your satisfaction.

For further assistance, please visit the [NANAMI Store on Amazon](#).

Related Documents - U7

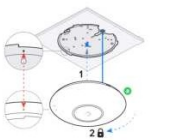
	<p>Ubiquiti U7 Lite Installation Guide</p> <p>Step-by-step instructions for installing the Ubiquiti U7 Lite access point, including mounting, cabling, and initial setup.</p>
	



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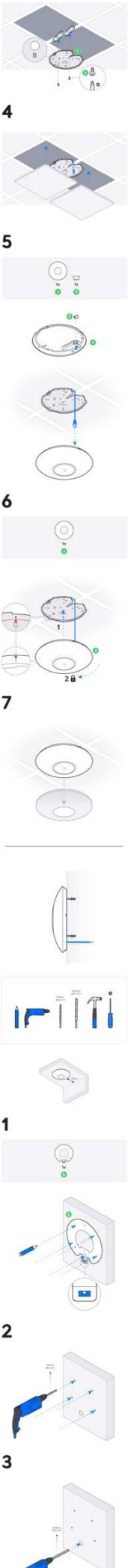


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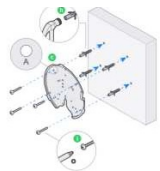




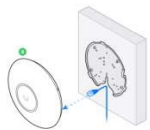
[Ubiquiti UniFi U7 Pro Access Point Quick Start Guide](#)

This guide provides essential information for setting up and using the Ubiquiti UniFi U7 Pro Access Point, including network connectivity and device management.

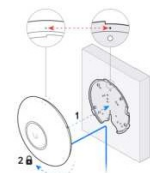




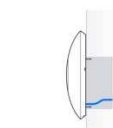
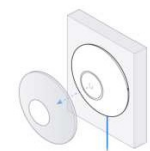
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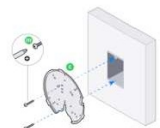
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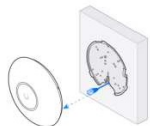
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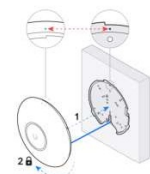
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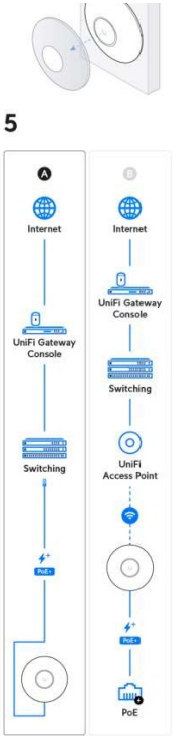





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 <p>5</p> <p>Diagram illustrating network connectivity options for UniFi devices. The diagram shows two paths (A and B) connecting the Internet to UniFi devices. Path A connects the Internet to the UniFi Gateway Console, then to Switching, and finally to a PoE switch. Path B connects the Internet to the UniFi Gateway Console, then to Switching, then to a UniFi Access Point, which is connected to a PoE switch. Both paths include a UniFi Access Point connected to a PoE switch.</p> <p>6</p> <p>Diagram illustrating the setup of a UniFi Access Point. The diagram shows a UniFi Access Point being connected to a PoE switch. Below the diagram, there is a small inset image of a UniFi Access Point and a diagram showing the connection of the UniFi Access Point to a PoE switch.</p>	
	<p>Samsung Simple User Guide: Setup, Safety, and Specifications</p> <p>A comprehensive guide for Samsung TV users, covering initial setup, safety instructions, troubleshooting, specifications, and maintenance. Learn how to connect your TV, optimize settings, and ensure safe operation.</p>
	<p>Samsung Simple User Guide</p> <p>A simple user guide for Samsung televisions, covering safety instructions, setup, operation, troubleshooting, and specifications. It includes important safety warnings, guidance on mounting the TV, and details on power consumption and disposal.</p>
	<p>Jzones U7 Wireless Earphones User Manual</p> <p>User manual for the Jzones U7 Wireless Earphones, covering initial setup, subsequent usage, charging, button functions, wearing instructions, specifications, and safety precautions.</p>

<div>U-Match Series DC Inverter Service Manual</div> <div>MAINTENANCE</div>	<div>U-Match Series DC Inverter Service Manual - Maintenance and Troubleshooting</div> <div>This service manual provides detailed maintenance and troubleshooting procedures for the U-Match Series DC Inverter air conditioning systems. It covers common malfunctions, error codes, and diagnostic flowcharts for both indoor and outdoor units.</div>
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