yootech T100

Yootech Wireless Charger T100 User Manual

Model: T100 | Brand: yootech

1. Introduction

Thank you for choosing the Yootech Wireless Charger T100. 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: Yootech Wireless Charger T100, a black circular charging pad with a USB cable connected.

Key Features:

- Multiple Charging Modes: Supports 7.5W for iPhone (13/12/11/SE 2022/X/8 series), 10W for Samsung Galaxy (S22/S21/S20/S10/Note series), and 5W for other Qi-enabled devices.
- Temperature Control Technology: Built-in intelligent protection against overheating, over-voltage, and short-circuits.
- Case Friendly: Charges through most non-metallic cases up to 4mm thick.
- Sleep-Friendly Indicator: The LED indicator light flashes for 16 seconds upon connection and then turns off to avoid disturbing sleep.
- Compact Design: Ultra-slim and portable for easy placement and travel.

2. WHAT'S IN THE BOX

Please check the package contents upon unboxing:

- 1x Yootech Wireless Charging Pad
- 1x 3.3ft Micro USB Cable
- 1x User Manual (this document)

Note: An AC adapter is NOT included. A QC 2.0/3.0 adapter is highly recommended for optimal fast charging.



3. SETUP GUIDE

1. Connect the Charging Pad:

Insert the Micro USB end of the provided cable into the charging port on the Yootech Wireless Charging Pad.

2. Connect to Power Source:

Connect the USB-A end of the cable to a compatible power adapter (e.g., QC 2.0/3.0 adapter, not included) and plug the adapter into a wall outlet.

Upon successful connection, the LED indicator light on the charging pad will flash for approximately 16 seconds and then turn off, indicating it is ready for use.



No More About Messy Cables

Just place your phone on it and let the charging begin.

Image: A smartphone placed on the Yootech Wireless Charger, illustrating the simple, cable-free charging process.

Charging Your Device:

1. Placement:

Place your Qi-enabled smartphone or device directly onto the center of the Yootech Wireless Charging Pad. Ensure the device is centered for optimal charging.

2. Charging Confirmation:

Your device should display a charging indicator (e.g., battery icon, charging animation). The LED indicator on the charging pad will briefly illuminate when charging begins and then turn off to be sleep-friendly.

Charging Modes:

The Yootech Wireless Charger T100 automatically detects and delivers the optimal charging power based on your device's capabilities:

- **5W Standard Charge Mode:** Compatible with any wireless-charging-enabled phones not supporting faster charging.
- 7.5W Fast Charge Mode: Compatible with iPhone 13/13 Pro/13 Mini/13 Pro Max/SE 2022/12/SE 2020/11/X/8 series. Requires a QC 2.0/3.0 adapter.
- 10W Fast Charge Mode: Compatible with Samsung Galaxy S22/S21/S20/S10/Note 10/10 Plus/S9/S8 series. Requires a QC 2.0/3.0 adapter.



Three Charge Modes

5W

Normal Charge Mode

Compatible with any wireless-charging-enabled devices

7.5W

Fast Charge Mode

Please Using QC2.0/QC3.0 adapte

Compatible with iPhone 8/ iPhone 8 plus/ iPhone X so far

10W

Fast Charge Mode

Name Using OCS NOCS D adopte

Compatible with Samsung Galaxy Note 8/ S8/ S8 Plus/ S7/ S7 Edge / S6 edge plus/ Note 5 so far

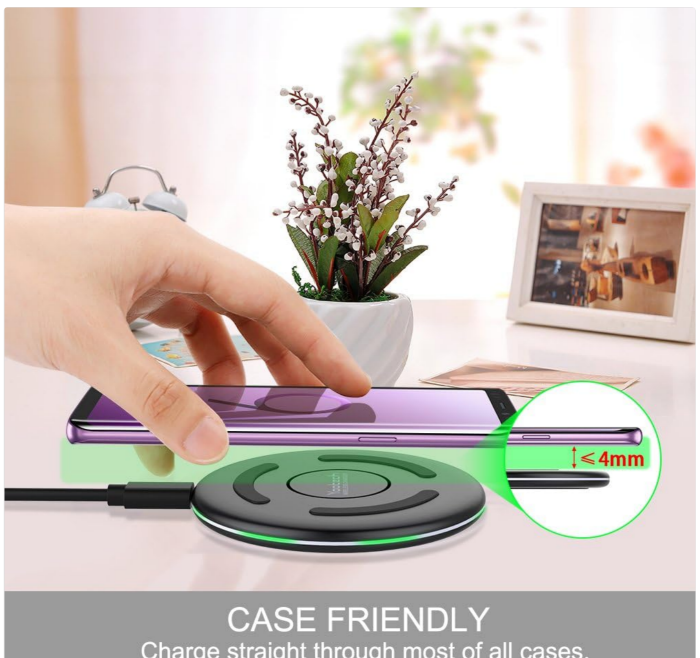
Image: Diagram illustrating the three charging modes: 5W (Normal), 7.5W (Fast for iPhone), and 10W (Fast for Samsung).



Image: A visual representation of various compatible smartphones, including iPhones and Samsung Galaxy models, demonstrating the charger's broad compatibility.

Important Considerations:

- Case Compatibility: The charger can charge through non-metallic cases up to 4mm thick. Remove any cases with metal linings, magnetic absorbers, credit cards, or other metal objects from your phone or case before charging.
- **LED Indicator:** The LED light will flash for 16 seconds when connected to power and when charging starts, then it will turn off. This is a design feature to ensure a sleep-friendly environment.



Charge straight through most of all cases.

! Case with metal lining should be removed before charging!

Image: Illustration showing a phone charging through a case, with a note that cases up to 4mm are supported and metal objects should be removed.



Image: A person sleeping with a phone charging on the pad, highlighting the "No Annoying Lights" feature where the LED turns off after 16 seconds.

5. MAINTENANCE

- Keep the charging pad clean and free from dust and debris. Use a soft, dry cloth for cleaning.
- Avoid exposing the device to extreme temperatures, direct sunlight, or humid environments.
- Do not disassemble, modify, or attempt to repair the device yourself. This will void the warranty and may cause damage.
- Handle the charging pad with care; avoid dropping or subjecting it to strong impacts.

6. TROUBLESHOOTING

Problem Possible Cause

Problem	Possible Cause	Solution
Device not charging or charging slowly.	Not using a QC 2.0/3.0 adapter. Phone not properly aligned on the charging pad. Phone case is too thick or contains metal. Foreign object detected (FOD).	Use a QC 2.0/3.0 (9V/1.67A) adapter for fast charging. Ensure your phone is centered on the charging pad. Remove phone case or any metal objects (coins, IC cards, bank cards, magnetic absorbers) from the back of your phone/case. Remove any foreign objects from the charging pad.
LED indicator light keeps blinking.	Foreign object detected (FOD). Phone not placed correctly. Incompatible power adapter.	Check phone's back (or case) for any iron, metal, coins, IC cards, bank cards, magnetic absorbers, or other metal objects in the charging area. Re-position the phone on the charging pad. Ensure you are using a compatible power adapter (e.g., 5V/2A, 9V/1.67A).
Device or charger gets warm during charging.	Normal operation. Poor alignment or foreign object.	Slight warming is normal for wireless charging. Ensure proper alignment and remove any foreign objects. If excessive heat, discontinue use and contact support.

7. SPECIFICATIONS

Feature	Detail
Model Number	T100
Product Dimensions	0.14 x 0.02 x 0.14 inches
Item Weight	2.12 ounces
Color	Black
Connectivity Technology	Wireless
Input Voltage	5 Volts
Special Features	Indicator Light, Wireless Charger
Compatible Devices	iPhone 13/13 Pro Max/13 Mini/SE 2022/12/12 Mini/12 Pro Max/SE 2020/X/XS/XS Max/XR/8 Plus/8;Samsung Galaxy S22/S22 Ultra/S21/S20/S10/S10 Plus/S10E/S9/S9 Plus/Note 9/S8/S8 Plus/Note 8/S7 Edge/S7/S6 Edge plus/Note 5;Google Pixel 6/6XL/5/5XL/4/4 XL/3/3 XL;LG V60 ThinQ/V50 THINQ/V50/V40 THINQ/V35/V30+/V30/G8 THINQ/G8/G6;Airpods Pro

8. WARRANTY AND SUPPORT

Yootech products come with a reliable 12-hour response service. For any questions, concerns, or technical support, please contact Yootech customer service through the platform where you purchased the product or visit the official Yootech website for contact information.

Please retain your proof of purchase for warranty claims.

© 2023 Yootech. All rights reserved.

Related Documents

	Yootech X2 Wireless Charging Stand User Manual & Specifications Official user manual and specifications for the Yootech X2 wireless charging stand. Learn how to use, troubleshoot, and understand compatibility for Qi-enabled devices.
	Yootech F500 Wireless Charging Pad: User Guide and Specifications Concise guide to the Yootech F500 wireless charging pad, covering setup, usage, specifications, compatibility, and FCC compliance. Learn how to charge your Qi-enabled devices efficiently.
ER CCC 2 2 PROPERTY OF THE PRO	Yootech X2 Wireless Charger User Manual Instructions and specifications for the Yootech X2 Wireless Charger, including setup, product details, and FCC compliance information.
T100 Reduct instruction manual	T100 Product Instruction Manual Comprehensive instruction manual for the T100 product, covering desktop interface, drop-down menu, navigation, themes, boot animation, music, video, radio, Bluetooth, car settings, file manager, Tlink, Play Store, and Chrome. Includes FCC warning statements.