#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- TYLT /
- > TYLT Medallion QIMEDBK-T Portable Qi Wireless Charging Pad User Manual

#### **TYLT QIMEDBK-T**

# TYLT Medallion Portable Qi Wireless Charging Pad User Manual

Model: QIMEDBK-T

#### INTRODUCTION

The TYLT Medallion is a portable Qi-certified wireless charging pad designed to provide convenient and efficient power to your compatible devices. This manual provides essential information for the safe and optimal use of your charging pad.

#### SAFETY INFORMATION

- Do not expose the device to extreme temperatures, direct sunlight, or moisture.
- Avoid dropping or subjecting the device to strong impacts.
- Do not disassemble, modify, or attempt to repair the device. This will void the warranty.
- · Keep out of reach of children.
- Ensure proper ventilation during use to prevent overheating.
- Use only the provided or certified compatible USB-C cable and power source.

#### PACKAGE CONTENTS

Verify that all items are present in your package:

- 1 x TYLT Medallion Qi-Certified Wireless Charging Pad
- 1 x 3.3ft USB Type-C Cable
- 1 x User Manual (this document)



Image: Bottom view of the TYLT Medallion charging pad, showing the integrated USB-C cable and product information.

# **S**ETUP

- 1. **Connect the Charging Pad:** Plug the integrated USB Type-C cable from the TYLT Medallion into a compatible power source. This can be a laptop's USB-C port, a power bank with a USB-C output, or a wall adapter (not included) with a USB-C port.
- 2. **Power Source Requirements:** For optimal fast charging, use a power source capable of delivering 5V/2A or 9V/1.8A.
- 3. **Placement:** Place the charging pad on a flat, stable surface, such as a countertop, desk, or bedside table.



Image: A smartphone wirelessly charging on the TYLT Medallion, which is connected to a laptop via its USB-C cable.

## **OPERATING INSTRUCTIONS**

- 1. **Place Your Device:** Position your Qi-enabled smartphone or wireless earbuds directly onto the center of the TYLT Medallion charging pad. The device grip ring helps secure your device.
- 2. **Charging Indication:** Your device's screen or indicator light will show that it is charging. The TYLT Medallion does not have its own charging indicator light.
- 3. **Optimal Charging:** Ensure your device is centered on the pad for efficient charging. Charging can occur through most phone cases.

#### 4. Charging Output:

- 10W output for compatible Samsung devices.
- 7.5W output for compatible Apple iPhones.
- 5W output for other Qi-enabled devices, including wireless earbuds.



Image: A smartphone placed on the TYLT Medallion charging pad, demonstrating its low profile.



Image: Top view of the TYLT Medallion charging pad, highlighting its compact and minimalist design.

# **M**AINTENANCE

- **Cleaning:** Disconnect the charging pad from its power source before cleaning. Use a soft, dry cloth to wipe the surface. Do not use harsh chemicals or abrasive cleaners.
- Storage: When not in use, store the charging pad in a cool, dry place away from direct sunlight.

# **T**ROUBLESHOOTING

Problem Possible Cause Solution
---------------------------------

Problem	Possible Cause	Solution
Device not charging.	Charging pad not connected to power.  Device not Qienabled.  Device not properly aligned.  Phone case too thick.  Power source insufficient.	Ensure the USB-C cable is securely plugged into a power source.  Verify your device supports Qi wireless charging.  Re-position the device centrally on the charging pad.  Remove the phone case and try again.  Use a power source that meets the recommended 5V/2A or 9V/1.8A output.
Slow charging.	Power source insufficient.  Device not properly aligned.  Background apps consuming power.	Use a power source that supports fast charging (5V/2A or 9V/1.8A).  Adjust device position on the pad.  Close unnecessary applications on your device.
Charging pad or device gets warm.	Normal operation (slight warmth).  Poor alignment.  Environmental factors.	A slight increase in temperature is normal during wireless charging.  Ensure the device is centered.  Ensure the charging pad is in a well-ventilated area. If it becomes excessively hot, discontinue use and contact support.

# **S**PECIFICATIONS

Model Number	QIMEDBK-T		
Input Voltage	5V/2A or 9V/1.8A		
Output Wattage	10W (Max)		
Output Amperage	1A (Max)		
Connector Type	USB Type-C (integrated)		
Compatibility	Qi-enabled devices (Apple iPhone, Samsung Galaxy, Microsoft Lumia, Google Nexus, Nokia Lumia, Pixel, LG, wireless earbuds, etc.)		
Product Dimensions	4 x 1.5 x 5 inches		
Item Weight	2.39 ounces		
Special Features	Fast Charging, Qi Certified, Built-in Temperature Control, Voltage Protection, Non-slip Device Grip Ring		

## WARRANTY INFORMATION

TYLT products are eligible for a **1-year Global Warranty program** from the date of purchase. This warranty covers manufacturing defects and workmanship under normal use. It does not cover damage caused by misuse, accidents, unauthorized modifications, or normal wear and tear.

Please retain your proof of purchase for warranty claims.

## **SUPPORT**

For any concerns, technical assistance, or warranty inquiries, please do not hesitate to contact TYLT customer support. Refer to the official TYLT website for contact details or visit their Amazon store: TYLT Amazon Store

© 2023 TYLT. All rights reserved.

#### **Related Documents - QIMEDBK-T**

	TYLT Bottle 2.0 + Speaker User Manual and Features  Comprehensive user guide for the TYLT Bottle 2.0, featuring a Bluetooth 5.0 speaker. Includes product features, usage instructions, safety cautions, cleaning guidelines, and FCC compliance information.
	TYLT QIWCS15BK-AAT 15W Fast Wireless Charging Stand - User Manual Official user manual and technical specifications for the TYLT QIWCS15BK-AAT 15W Fast Wireless Charging Stand. Includes setup guide, safety precautions, compatibility details, and FCC compliance information.
0 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TYLT shield Wireless Charging Pad - Model QIBEZ15BK-T - User Guide & Specifications Official information for the TYLT shield Wireless Charging Pad (Model QIBEZ15BK-T), including FCC compliance, technical specifications, and charging indicator guide. Supports up to 15W wireless charging.
	TYLT PowerPlant User Guide: Portable Charger Instructions Comprehensive user guide for the TYLT PowerPlant portable charger. Learn how to charge your devices, check battery capacity, and recharge the PowerPlant itself. Includes specifications and safety warnings.



## TYLT Magboom Speaker with MagSafe Wireless Charger - User Guide

This guide provides information on the TYLT Magboom Speaker, a Bluetooth 5.3 speaker with MagSafe compatible wireless charging. Learn about its features, operation, and FCC compliance.



#### TYLT ACTIVE Bottle 2.0: Smart Water Bottle with Power Bank

Discover the TYLT ACTIVE Bottle 2.0, a durable and insulated water bottle featuring a 5,700 mAh removable battery for wireless and wired charging. Learn about its features, usage, and cleaning instructions.