

Soarking UKSKTICP3CDS Replacement Connection Charging **Dock User Manual**

Home » Support » Soarking UKSKTICP3CDS Replacement Connection Charging Dock User Manual



Contents

- 1 Soarking UKSKTICP3CDS Replacement Connection Charging
- 2 Introduction
- 3 Specifications
- 4 Package Includes
- **5 Features**
- 6 Usage
- 7 Care and Maintenance
- 8 Troubleshooting
- 9 Pros and Cons
- 10 Warranty
- 11 FAQs
- 12 References
- 13 Related Posts



Soarking UKSKTICP3CDS Replacement Connection Charging Dock



Launch Date: January 7, 2021

Price: \$15.99.

Introduction

The Soarking UKSKTICP3CDS Replacement Connection Charging Dock is a quick, small, and safe way to charge your Mobvoi Ticwatch Pro 5/3/Ultra GPS. This dock has magnetic alignment and improved safety features like overcharge, overcurrent, and short-circuit security to make charging quick and safe. It is perfect for both home and office use because its sleek, simple form fits right in with any setup. The Soarking UKSKTICP3CDS keeps your space clean and organized while charging your Ticwatch quickly and easily. It comes with a 5-foot charge wire and is easy to set up. If you want to replace an old charger or find a better way to charge your phone, the Soarking UKSKTICP3CDS is the best option.

Specifications

• Brand: Soarking

Connectivity Technology: USB
Connector Type: USB Type A

• Compatible Devices: Mobvoi Ticwatch Pro 5/3/GPS, Ticwatch Atlas/Pro 5/3/Ultra GPS

• Charging Output: Fast Charging, 2A

• Input Voltage: 5 Volts

• Package Dimensions: 6.06 x 2.95 x 2.52 inches

• Item Weight: 0.634 ounces

• Mounting Type: Tabletop Mount

· Color: Black

• Special Features: Fast charging, Magnetic charging, Short Circuit Protection, Overcurrent protection, Overheat protection

Package Includes

- 1 x Soarking UKSKTICP3CDS Charging Dock
- 1 x USB Type-C Charging Cable (4 ft)
- 1 x User Manual
- 1 x Warranty Card

Features

- 1. **Wide Compatibility:** The Soarking UKSKTICP3CDS charging dock is made to work with many different devices, such as smartphones, tablets, and other USB-powered items. This dock works with all USB-compatible devices, so you don't have to worry about which one you have. It makes sure that most of your everyday tech charges without any problems.
- 2. **Efficient Charging**: The Soarking UKSKTICP3CDS has a steady 2A charging power that makes sure your devices charge quickly and reliably. The dock is designed to provide steady power, so your device charges fast and without any breaks. This makes it perfect for people who are always on the go.
- 3. **Sleek Design:** The Soarking UKSKTICP3CDS is a stylish addition to any desk, bedside table, or office area thanks to its small and simple design. It looks great in any room thanks to its clean lines and modern style, which combine utility with style.
- 4. **Anti-Slip Base:** The dock stays stable while it's being used because it has anti-slip feet that keep it from moving or falling, which could mess up the charging process. The dock stays in place safely whether you put it on a hard desk or a smooth surface. This keeps your device in the right place for charging.
- 5. **LED Charging Indicator:** The charging dock has a built-in LED light that lets you see how much power is left. You can quickly see how far along your device is in the charging process thanks to the LED light that turns on and off.
- 6. **Durable Construction:** The Soarking UKSKTICP3CDS charge dock is made of high-quality plastic, which makes it both light and strong. You can depend on the dock to last a long time without having to worry about wear and tear because it is built to last. Because it lasts a long time, it's a good buy for charging.
- 7. **Compatible with USB Type-C:** The charging dock has a USB Type-C port, which charges devices faster and more reliably than micro-USB ports. The Type-C port speeds up charging and keeps the power flowing smoothly, so you're less likely to have connection problems while you're using it.
- 8. **Design That Saves Space:** The Soarking UKSKTICP3CDS charging dock is small, so it won't take up much room on your desk or bed. Say goodbye to messy desks and wires that get jumbled. This dock keeps everything in order and gives you a handy spot to charge your gadgets.
- 9. **Easy to carry and travel with:** This charging dock is great for use on the go because it is small and light. With the Soarking UKSKTICP3CDS, you can charge your devices anywhere—at home, at the office, or on the road. It fits easily into any bag or travel case.

- 10. **Overload and Overheating safety**: The Soarking UKSKTICP3CDS is built with advanced safety circuits that protect it from short circuits, overcharging, and overheating. This keeps your dock and devices safe from electricity problems and burning, so you can use them without worrying.
- 11. **Compatible with the Ticwatch Pro series:** The dock is made to fit the Ticwatch Pro series, which includes the Atlas, Pro 5, and Pro 3. The horizontal view on the Ticwatch lets you charge it while watching the screen at a natural angle. This makes it perfect for checking for alerts or other changes while it's charged.
- 12. **Additional Longer Cable for Convenience:** The Soarking UKSKTICP3CDS has a 5-foot cable, which is much longer than the 3–4 feet cords that most other brands offer. This longer cord gives you more options for where to put your dock so that you can easily plug it into a power outlet nearby.
- 13. **Magnetic charging for a safe connection:** The new magnetic ports on the Soarking UKSKTICP3CDS charging dock make sure that the link between your device and the dock is strong and safe. This feature makes the whole experience better by making it safer to put and take your device out of the dock without worrying about it falling off or losing its connection.



- 14. To save time and money, the Soarking UKSKTICP3CDS lets you fully charge your Ticwatch Pro 5/3 in just 80 minutes, which is a lot faster than many other non-OEM competitors that can take over 3 hours. That is why the dock is great for people who need a quick power boost without having to give up efficiency.
- 15. **Ticwatch Pro Stand Design:** The charging base can be used as both a charger and a stand for the watch. Because of how it's made, your Ticwatch Pro can stand up while it's charging, which makes it easy to see the screen. The dock won't move or leave marks on your desk or bed because it doesn't leave a non-slip surface.

Usage

- 1. **Step 1:** Connect the USB Type-C cable to the charging dock and plug the other end into a power source (e.g., USB adapter or laptop).
- 2. Step 2: Place your device onto the charging dock, ensuring it aligns correctly with the charging port.
- 3. Step 3: The LED indicator will light up to show that your device is charging.
- 4. Step 4: Once fully charged, remove the device from the dock and unplug the charger from the power source.

Care and Maintenance

- 1. **Keep the Dock Clean:** Regularly wipe the charging dock with a soft, dry cloth to remove dust and dirt. Avoid using harsh chemicals or abrasive cleaners.
- 2. **Avoid Exposure to Water:** Keep the charging dock away from water and moisture to prevent potential damage to the device and charging components.
- 3. **Check Cable Integrity:** Periodically inspect the USB Type-C cable for signs of wear or fraying. Replace the cable if it becomes damaged.
- 4. **Store Properly:** When not in use, store the charging dock in a cool, dry place. Avoid placing heavy objects on top of the dock.
- 5. **Ensure Proper Ventilation:** While using the charging dock, ensure it is in a well-ventilated area to prevent overheating.

Troubleshooting

Q: My device is not charging, what should I do?

A: First, check if the charging dock is properly connected to the power source. Ensure the USB Type-C cable is securely attached and that the LED indicator is on. If your device is not charging, try a different cable or power source to rule out a faulty connection.

• Q: The LED light on the dock is not turning on.

A: Check the power connection. Ensure that the charging dock is plugged into a functional USB port or adapter. Try using a different power source to confirm whether the issue lies with the dock or the power source.

• Q: The charging dock feels warm during use. Is this normal?

A: Yes, the dock may warm up slightly during charging, especially when multiple devices are being charged simultaneously. However, if it becomes excessively hot, unplug it and inspect for any signs of damage.

Q: My device is charging very slowly. How can I fix this?

A: Slow charging can occur if the power source provides insufficient current. Make sure you're using a 5V/2A power adapter for optimal charging speed. Additionally, remove any protective cases that may obstruct the charging process.

• Q: The charging dock is not compatible with my device.

A: Double-check that your device is compatible with the dock. The Soarking UKSKTICP3CDS is compatible with most smartphones and USB-powered devices but may not work with certain models or non-QC enabled devices.

· Q: Can I use this dock to charge my device while it's in a case?

A: The dock is compatible with most phone cases up to 4mm thick. However, remove any metallic or magnetic attachments that could interfere with the charging process.

· Q: I can't find the user manual. Where can I get it?

A: The user manual is included in the package. If you misplaced it, you can also download a digital copy from the official Soarking website.

• Q: The dock doesn't charge my device after a power outage.

A: After a power outage, ensure the charging dock is properly connected to the power source again. If it doesn't charge immediately, try unplugging and reconnecting the dock.

• Q: My device is showing "Not Charging."

A: Ensure that the device is properly placed on the dock and that the charging port is not obstructed. If this persists, try using a different charging cable or power adapter to diagnose the issue.

• Q: Can I use the Soarking UKSKTICP3CDS charging dock for tablets?

A: Yes, the dock is compatible with tablets, but charging speed may vary depending on the device and the power source. Ensure that the tablet is Qi-enabled.

Pros and Cons

Pros	Cons
Compact and portable design	Limited compatibility (only Ticwatch Pro 3)
Easy to use with clear LED indicators	May require careful alignment
Durable construction	Not waterproof

Warranty

The Soarking Charging Dock comes with a standard one-year warranty covering manufacturing defects. Please retain your purchase receipt for warranty claims.

FAQs

What devices are compatible with the Soarking UKSKTICP3CDS charging dock?

The Soarking UKSKTICP3CDS charging dock is compatible with the Mobvoi Ticwatch Pro 5/3/Ultra GPS and Ticwatch Atlas models.

How fast does the Soarking UKSKTICP3CDS charge my Ticwatch?

The Soarking UKSKTICP3CDS provides fast charging, fully charging your Ticwatch in approximately 80 minutes, much faster than non-OEM chargers.

Can I charge my Ticwatch while it's in its case using the Soarking UKSKTICP3CDS?

The Soarking UKSKTICP3CDS is case-friendly, but ensure there are no metal or magnetic attachments, as they can interfere with charging.

Can I use the Soarking UKSKTICP3CDS charging dock in a car or while traveling?

While the Soarking UKSKTICP3CDS is designed for home and office use, it can be used with any USB-powered adapter, making it travel-friendly.

How do I know when my Ticwatch is fully charged on the Soarking UKSKTICP3CDS?

The Soarking UKSKTICP3CDS has an LED charging indicator that shows the status of the charge.

Does the Soarking UKSKTICP3CDS work with all Mobvoi Ticwatch models?

The Soarking UKSKTICP3CDS is compatible with Ticwatch Pro 5/3/Ultra GPS and Ticwatch Atlas but does not support Ticwatch Pro 1 or 2.

Can I charge my Ticwatch in both portrait and landscape orientation using the Soarking UKSKTICP3CDS?

The Soarking UKSKTICP3CDS is designed for portrait orientation charging only, making it easy to view your Ticwatch while it charges.

How does the magnetic charging feature of the Soarking UKSKTICP3CDS work?

The Soarking UKSKTICP3CDS uses a built-in magnetic connection, ensuring your Ticwatch stays securely in place during charging.

References

User Manual

Manuals+, Privacy Policy

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 endorsem	nent.