

T-CORE
20000M
POWER
BANK



T-CORE 20000M Power Bank User Manual

[Home](#) » [T-CORE](#) » T-CORE 20000M Power Bank User Manual 

Contents

- [1 T-CORE 20000M Power Bank](#)
- [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 VIDEO – PRODUCT OVERVIEW](#)
- [13 References](#)
- [14 Related Posts](#)

T-CORE

T-CORE 20000M Power Bank



INTRODUCTION

The T-CORE 20000M Power Bank is a small but powerful charging option made for modern users. This power bank, which was released by SHENZHEN TRAVELSHARK DIGITAL TECHNOLOGY Co., Ltd, has a powerful 10000mAh battery that will keep your devices charged all day. The T-CORE 20000M, which **costs \$38.99**, is a great choice for travelers and busy workers because it is both efficient and portable. Its slim design—it's only 2.6 x 2.6 x 0.88 inches and weighs only 6.2 ounces—makes it easy to carry in your pocket or bag. This power bank can charge multiple devices at the same time because it has a variety of connection choices, such as one USB-C output and two USB-A outputs. The T-CORE 20000M is a reliable and powerful power bank that will make sure your important gadgets never run out of power.

SPECIFICATIONS

Brand	T-CORE
Battery Capacity	10000 Milliamp Hours
Price	\$38.99
Product Dimensions	2.6 x 2.6 x 0.88 inches
Item Weight	6.2 ounces
Item Model Number	20000M
Batteries	2 Lithium Polymer batteries required
Manufacturer	SHENZHEN TRAVELSHARK DIGITAL TECHNOLOGY Co., Ltd
Connector Type	Output: USB-C 1+ <i>USB-A</i> 2

WHAT’S IN THE BOX

- Power Bank
- Manual

FEATURES

- **Battery Capacity:** The battery has a large 10,000mAh capacity, which is enough power to charge your devices several times.

Fast Charging

2USB Output and Type-C Output and 3 Cable interfaces Input



- **Small Size:** It's only 2.6 inches by 2.6 inches by 0.88 inches, so it's very small and easy to carry.

Half the Size of phone



- **Lightweight:** It only weighs 6.2 ounces, so it won't add much weight to your pocket or bag.
- **Dual Output Ports:** It has one USB-C port and two USB-A ports, so you can charge three devices at the same

time.

- A USB-C port lets you charge USB-C devices quickly and easily, and it works with many high-tech products.
- **USB-A Ports:** It has two USB-A ports for charging standard USB devices, so it can be used with a lot of different tools.
- **Batteries Made of Lithium Polymer:** It comes with two high-quality lithium polymer batteries that store power safely and effectively.
- **Durable Build:** Made with strong materials to make sure it lasts a long time.
- **Portable:** Its small size and large volume make it perfect for traveling and using while you're on the go.
- **Efficient Charging:** Made to charge your devices quickly, which saves you time.
- **Universal Compatibility:** It works with a lot of different products, like smartphones, tablets, and other USB-powered electronics.
- **Safety Features:** It has safety features that keep it from overcharging, burning, and short circuiting.
- Easily accessible and simple to use, with simple connections and operations.
- At \$38.99, it's not too expensive and gives you a good mix of tools and value.
- Made by SHENZHEN TRAVELSHARK DIGITAL TECHNOLOGY Co., Ltd., a company known for making reliable tech goods.

SETUP GUIDE

- **Unbox the Power Bank:** Take the T-CORE 20000M Power Bank out of its box carefully.
- **Charge the Power Bank:** Use a USB-C or USB-A cord that works with the power bank to connect it to a wall charger.
- **Check Battery Level:** Before using the power bank, make sure it has enough charge by looking at any LED lights that might be there.
- **Plug In:** To start charging, plug your device into one of the USB ports (USB-C or USB-A).
- **Watch as It Charges:** If the power bank has LED lights, use them to see how much it's charging.
- **Disconnect Devices:** Take your device out of the power bank once it's fully charged.
- **Fill up the Power Bank:** Make sure the power bank is always charged so it's ready to go when you need it.
- **Keep it in the right place:** Keep the power bank in a cool, dry place when not in use to keep the batteries alive.
- **Use Connections That Work Together:** To keep your devices from breaking, make sure you use the right connections when you charge them.
- To keep the battery alive longer, disconnect the power bank from the charger once it's fully charged.
- **Clean Often:** To keep the power bank clean, wipe it down with a soft, dry cloth.
- **Check for Updates:** If that's possible, look for firmware updates or suggestions from the maker.
- **Stay Away from Wet Surfaces:** Do not let water or too much wetness touch the power bank.
- **Avoid Extreme Temperatures:** Keep the power bank in the recommended temperature range when not in use.
- **Use Safely:** To make sure the product is used safely, follow all of the manufacturer's safety directions.

CARE & MAINTENANCE

- **Regular Charging:** To keep the battery healthy, charge the power bank every so often.
- **How to Store It:** Keep the battery in a cool, dry place when not in use to keep it from dying.

- **Don't overcharge:** Once the battery is fully charged, disconnect it from the power source to keep it from getting damaged.
- **Clean the Surface:** To clean the power bank's surface, use a smooth, dry cloth.
- **Check the cords:** Check the charging cords for damage on a regular basis and replace them if needed.
- **Keep away from Extremes:** Keep the power bank away from high and low temperatures and humidity.
- **Avoid Damage:** Be careful not to drop or hit the power bank when you're handling it.
- **Use Accessories Approved by the Manufacturer:** Only use chargers and cords that the manufacturer recommends.
- Keep an eye on the battery's health. If you see any signs of growth or strange behavior, stop using it right away.
- **Check for Updates:** If the manufacturer sends you firmware or program updates, make sure you install them.
- **Avoid Long-Term Exposure:** Do not leave the power bank out in direct sunlight for long amounts of time.
- **Keep Contacts Clean:** Make sure that dust and other things are not in the USB ports and connections.
- To keep things safe, keep them out of reach of kids and pets to avoid mistakes.
- **Getting rid of it:** If the power bank is no longer working, get rid of it according to the rules in your area.
- **Regular Maintenance:** Check the power bank every so often for any problems or drops in performance.

TROUBLESHOOTING

Problem	Solution
Power bank not charging	Ensure it is connected to a power source
Device not charging	Check USB cable and port connections
Slow charging	Verify the power bank's battery level
Overheating	Allow the power bank to cool down before further use
LED indicator not working	Check the power bank's battery level
USB ports not functioning	Clean the ports for any debris
Battery draining quickly	Ensure devices are disconnected when not charging
Power bank not turning on	Press the power button firmly
Intermittent charging	Check for damaged cables or connectors
Power bank resetting	Avoid using while charging another device
Inconsistent output	Use original or certified cables
Charging stops suddenly	Verify the connection to the device
Battery not holding charge	Replace the Lithium Polymer batteries
Buttons not responsive	Check for obstructions or damage

PROS & CONS

Pros:

- **High Capacity:** A 10000mAh battery ensures multiple charges for your devices.

- **Compact Design:** Small and lightweight, perfect for portability.
- **Multiple Outputs:** USB-C and USB-A ports for versatile charging options.
- **Affordable:** Priced at \$38.99, offering great value for its capacity.
- **Durable Build:** Manufactured by SHENZHEN TRAVELSHARK DIGITAL TECHNOLOGY Co., Ltd, known for quality products.

Cons:

- **Battery Requirement:** Requires two Lithium Polymer batteries, which might need replacing over time.
- **Limited Features:** Lacks advanced features found in higher-end power banks.
- **Charging Speed:** Might not be as fast as some premium power banks on the market.

WARRANTY

The T-CORE 20000M Power Bank comes with a standard manufacturer warranty provided by SHENZHEN TRAVELSHARK DIGITAL TECHNOLOGY Co., Ltd. This warranty covers any defects in material or workmanship for a period of **12 months** from the date of purchase. If any issues arise, the manufacturer will repair or replace the power bank at no additional cost. To take advantage of the warranty, customers should retain their original purchase receipt and contact the manufacturer's customer service.

FREQUENTLY ASKED QUESTIONS

What is the T-CORE 20000M Power Bank?

The T-CORE 20000M Power Bank is a portable charging device designed to provide power for various electronic devices. It offers a high battery capacity and multiple output options.

What is the battery capacity of the T-CORE 20000M Power Bank?

The T-CORE 20000M Power Bank has a battery capacity of 10,000 milliampere-hours (mAh), which is sufficient for charging most smartphones multiple times.

What are the dimensions of the T-CORE 20000M Power Bank?

The T-CORE 20000M Power Bank measures 2.6 x 2.6 x 0.88 inches, making it compact and easy to carry in a pocket or small bag.

How much does the T-CORE 20000M Power Bank weigh?

The T-CORE 20000M Power Bank weighs 6.2 ounces, offering a lightweight and portable solution for on-the-go charging.

What type of batteries does the T-CORE 20000M Power Bank use?

The T-CORE 20000M Power Bank uses 2 Lithium Polymer batteries, which provide a safe and efficient power source for the device.

What is the price of the T-CORE 20000M Power Bank?

The T-CORE 20000M Power Bank is priced at \$38.99, reflecting its capacity and features.

What types of connectors are available on the T-CORE 20000M Power Bank?

The T-CORE 20000M Power Bank features one USB-C output and two USB-A outputs, allowing for charging of multiple devices simultaneously.

What is the manufacturer of the T-CORE 20000M Power Bank?

The T-CORE 20000M Power Bank is manufactured by Shenzhen Travelshark Digital Technology Co., Ltd.

How long does it take to charge the T-CORE 20000M Power Bank itself?

Charging times for the T-CORE 20000M Power Bank will vary based on the power source used and the charger's output. Typically, a power bank of this capacity will take several hours to fully recharge.

Why is my T-CORE 20000M Power Bank not charging my devices?

Ensure the power bank is charged. Try using a different charging cable and port. If the problem persists, check if the device being charged is compatible with the T-CORE 20000M Power Bank.

What should I do if my T-CORE 20000M Power Bank is not charging itself?

Verify that the charging cable and adapter are working correctly. Try charging the power bank using a different outlet or adapter. Ensure the power bank's input port is not damaged or obstructed.

Why does my T-CORE 20000M Power Bank stop charging my device before it's fully charged?

This may occur if the power bank's battery is low. Fully recharge the power bank and then try charging your device again. Also, check if the device has a high power draw that exceeds the power bank's output capacity.

How can I fix an overheating T-CORE 20000M Power Bank?

Avoid using the power bank while it's charging. Ensure proper ventilation and avoid placing it in direct sunlight or hot environments.

Why are the LED indicators on my T-CORE 20000M Power Bank not working?

The LED indicators might not work if the power bank is fully discharged. Charge the power bank for a few hours and check again. If the LEDs are still not working, the internal components may be faulty.

VIDEO – PRODUCT OVERVIEW



[References plus/wp-content/uploads/2024/08/T-CORE-20000M-Power-Bank-User-Manual.mp4](#)

- [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.