

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

Manuals.plus /

› [ROMOSS](#) /

› ROMOSS LT20 20000mAh Power Bank User Manual

## ROMOSS LT20

# ROMOSS LT20 20000mAh Power Bank User Manual

Portable Charger with LED Display and Multiple Ports

## 1. INTRODUCTION

---

Welcome to the user manual for your new ROMOSS LT20 20000mAh Power Bank. This high-capacity portable charger is designed to keep your devices powered on the go. With its versatile input and output options, you can charge multiple devices simultaneously and recharge the power bank conveniently using a single cable. The LT20 features an implicit LCD indicator that precisely displays the available battery percentage, ensuring you always know your power status. Its compact design makes it an ideal companion for travel, business, or daily use.

## 2. PRODUCT OVERVIEW

---

### 2.1 Key Features

- **Ultra-High Capacity:** 20000mAh battery can recharge an iPhone 7 almost eight times, Huawei P9 five times, or iPad mini 2 three times.
- **Simultaneous Charging:** Dual USB outputs (up to 2.1A) allow charging of two devices concurrently.
- **Convenient Recharging:** Features three input ports (Type-C, Micro USB, and Lightning) for universal compatibility, allowing you to use your phone's cable to recharge the power bank.
- **Exact Digital Display:** An implicit LCD indicator shows the precise battery percentage.
- **Portable Design:** Easily fits into backpacks, purses, or computer bags for on-the-go power.

### 2.2 Product Components

Familiarize yourself with the different parts of your ROMOSS LT20 Power Bank:

# Only one wire

is needed to solve the charging problem



- |                                |                    |
|--------------------------------|--------------------|
| 1.Laser Radium Carving Process | 6.Micro USB input  |
| 2.Single-run Injection Molding | 7.Lightning input  |
| 3.LED Display                  | 8.Type-C Input     |
| 4.Sandblast Surface            | 9.Dual USB outputs |
| 5.Power Button                 |                    |

**Image:** ROMOSS LT20 Power Bank showing its various components and features. Labels indicate: 1. Laser Radium Carving Process, 2. Single-run Injection Molding, 3. LED Display, 4. Sandblast Surface, 5. Power Button, 6. Micro USB input, 7. Lightning input, 8. Type-C Input, 9. Dual USB outputs.

## 3. SETUP

---

Before first use, it is recommended to fully drain the power bank to 0% and then charge it to 100%. This process helps to activate the digital LED screen and calibrate the battery for accurate percentage display.

1. Completely discharge the power bank until the LED display shows 0%.
2. Connect the power bank to a power source using a compatible charging cable (Micro USB, Type-C, or Lightning).
3. Charge the power bank until the LED display shows 100%.

## 4. OPERATING INSTRUCTIONS

---

### 4.1 Charging the ROMOSS LT20 Power Bank

The ROMOSS LT20 offers three input options for recharging: Micro USB, Type-C, and Lightning. This allows you to use the same cable you use for your smartphone or tablet, reducing the need to carry multiple cables.

1. Select a compatible charging cable (Micro USB, Type-C, or Lightning).
2. Connect one end of the cable to the corresponding input port on the power bank.
3. Connect the other end of the cable to a USB wall adapter or a computer's USB port.
4. The LED display will show the charging progress.



**Image:** The ROMOSS LT20 Power Bank highlighting its three input ports: Apple Lightning, Android Type-C, and Android Micro USB, emphasizing the convenience of using a single cable.

Your browser does not support the video tag.

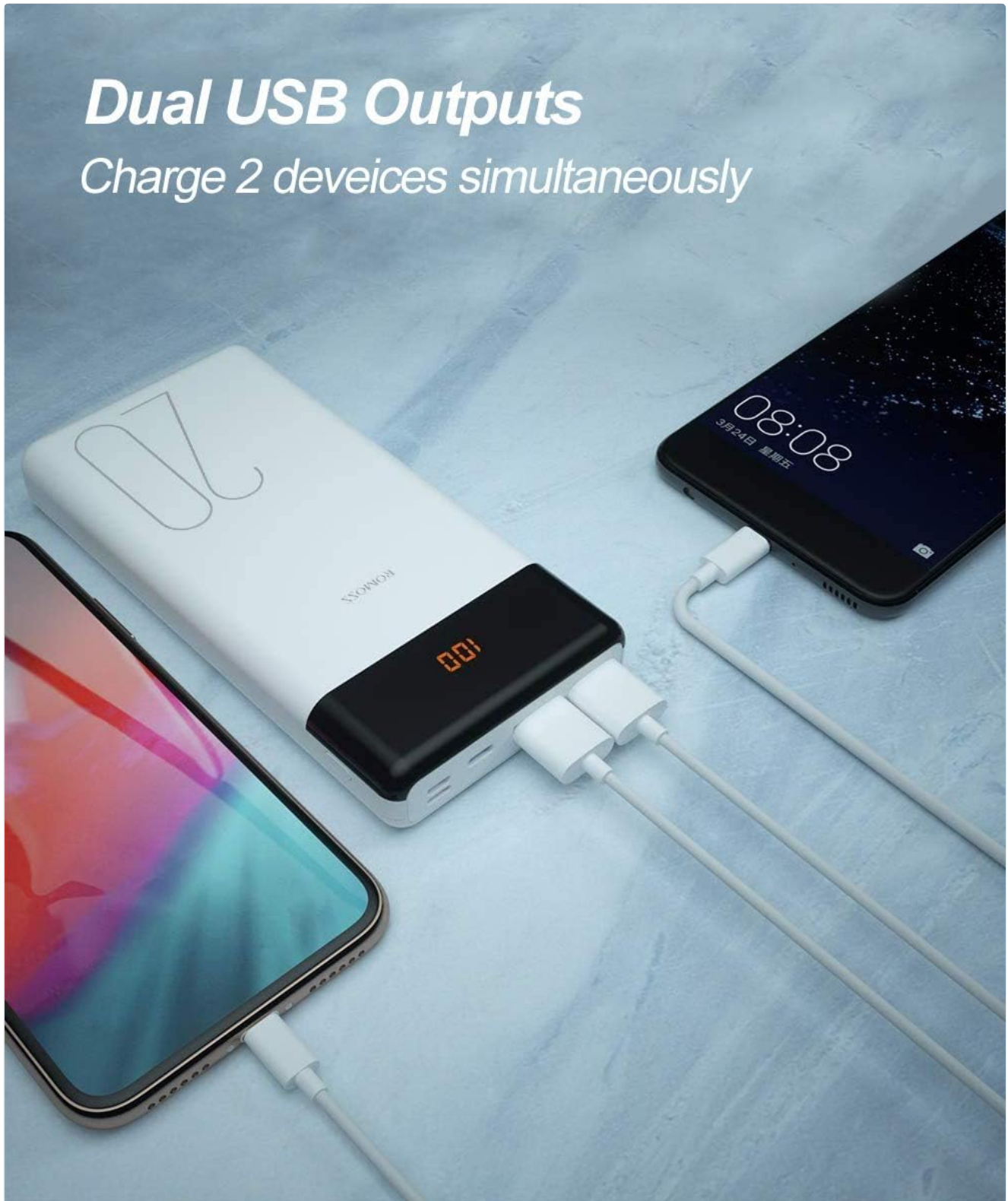
**Video:** This video demonstrates the versatility of the ROMOSS LT20 Power Bank, showcasing how it can be charged and used to charge devices with various cable types (Lightning, Type-C, Micro USB). It highlights the convenience of needing only one cable for both the power bank and your mobile device.

## 4.2 Charging Your Devices

The LT20 Power Bank is equipped with dual USB output ports, allowing you to charge two devices simultaneously.

1. Connect your device's USB charging cable to one of the USB output ports on the power bank.
2. Connect the other end of the cable to your device.

3. The power bank will automatically begin charging your device. The LED display will show the remaining battery percentage.



**Image:** The ROMOSS LT20 Power Bank simultaneously charging two smartphones, demonstrating its dual USB output capability.

20000mAh  
high capacity



8 times	5 times	5 times	3 times
iPhone 7	Xiaomi 4/note	Huawei P9	iPad mini 2

**Image:** The ROMOSS LT20 Power Bank charging a smartphone, with text indicating its 20000mAh high capacity and the number of times it can charge various devices like iPhone 7, Xiaomi 4/note, Huawei P9, and iPad mini 2.

## 5. MAINTENANCE

To ensure the longevity and optimal performance of your ROMOSS LT20 Power Bank, follow these maintenance guidelines:

- Store the power bank in a cool, dry place away from direct sunlight and extreme temperatures.
- Avoid dropping or subjecting the power bank to strong impacts.
- Do not expose the power bank to water or other liquids.

- Clean the surface with a soft, dry cloth. Do not use harsh chemicals or abrasive materials.
- If storing for extended periods, charge the power bank to about 50-70% every three months to prevent deep discharge.

## 6. TROUBLESHOOTING

If you encounter issues with your ROMOSS LT20 Power Bank, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Power bank not charging	Cable not connected properly; Faulty cable/adapter; Power bank deeply discharged.	Ensure cables are securely connected. Try a different cable and adapter. Follow initial setup instructions to activate the battery.
Device not charging from power bank	Power bank battery low; Device cable faulty; Incompatible device.	Recharge the power bank. Try a different charging cable for your device. Ensure your device is 5V compatible.
LED display not working	Battery not activated; Malfunction.	Perform the initial drain and full charge cycle. If the issue persists, contact customer support.

## 7. SPECIFICATIONS

Detailed technical specifications for the ROMOSS LT20 Power Bank:

Attribute	Detail
Product Model	LT20
Battery Capacity	20000mAh (74Wh/3.7V)
Dimensions	167 x 82.5 x 23 mm (6.6 x 3.2 x 0.9 inches)
Weight	Approx. 472g (1.04 pounds)
Input Ports	Micro USB, Type-C, Lightning
Input (Micro USB/Type-C/Lightning)	5V==2.1A
Output Ports	Dual USB-A
Output (USB1/USB2)	5V==2.1A (Total Max 2.1A)
Color	White
Special Features	Digital Display, LED Indicator Lights, Travel-friendly

# Product Specification

<b>Product:</b> LT20	<b>Capacity:</b> 20000mAh
<b>Rated Power:</b> 74Wh/3.7V	<b>Color:</b> White
<b>Weight :</b> ≈472g	<b>Dimensions:</b> 167 x 82.5 x 23mm
<b>Features:</b> Three input ports	
<b>Input:</b> ↻ 5V ≡2.1A / 5V ≡2.1A / 5V ≡2.1A	
<b>Output:</b> ⚡ 5V ≡1A   ⚡⚡ 5V ≡2.1A   ⚡ + ⚡⚡ ≡2.1A	

## Product package



Outsise package



Power Bank



Use Manual

**Image:** A detailed product specification table for the ROMOSS LT20, outlining its product model, capacity, rated power, weight, dimensions, input/output features, and color.

## 8. WARRANTY AND SUPPORT

ROMOSS provides a worry-free 12-month warranty for the LT20 Power Bank. For any product inquiries, technical support, or warranty claims, please contact ROMOSS customer service through their official channels or the retailer where you purchased the product.

Please retain your proof of purchase for warranty validation.

