

Manuals+

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

manuals.plus /

- > [Xtorm](#) /
- > [Xtorm Nova Ultra Power Bank 27600 mAh \(XNP276\) Instruction Manual](#)

Xtorm XNP276

Xtorm Nova Ultra Power Bank 27600 mAh (XNP276) Instruction Manual

Model: XNP276



Image: The Xtorm Nova Ultra Power Bank, a sleek grey portable charger with its display showing charging information, positioned next to a laptop.

INTRODUCTION

Thank you for choosing the Xtorm Nova Ultra Power Bank. This manual provides essential information for the safe and efficient use of your device. Please read it thoroughly before operation and retain it for future reference.

The Xtorm Nova Ultra Power Bank (Model XNP276) is a high-capacity portable charger designed to power a wide range of devices, including laptops, tablets, and smartphones, with its 27600 mAh battery and 140W output capabilities.

SAFETY INFORMATION

To ensure safe operation and prevent damage, please observe the following safety precautions:

- Do not expose the power bank to extreme temperatures (above 45°C or below 0°C).
- Avoid dropping, impacting, or disassembling the device.
- Keep away from water, moisture, and flammable materials.
- Use only certified charging cables and adapters.
- Do not attempt to repair or modify the power bank yourself. Contact qualified service personnel.
- Dispose of the power bank responsibly according to local regulations.
- This power bank has a capacity of 99.9 Wh, making it compliant with maximum allowed standards for air travel in carry-on luggage. Always confirm with your airline's specific regulations before flying.

PACKAGE CONTENTS

Please check the package for the following items:

- Xtorm Nova Ultra Power Bank (XNP276)
- USB-C to USB-C Charging Cable
- Instruction Manual

PRODUCT OVERVIEW

The Xtorm Nova Ultra Power Bank features a robust aluminum casing and an advanced intelligent display for real-time information.

Ports and Connectors:

- **2x USB-C PD Ports (Input/Output):** Each capable of up to 140W Power Delivery for fast charging of laptops, tablets, and smartphones. These ports are used for both charging the power bank and charging other devices.
- **1x USB-A QC 3.0 Port (Output):** Provides up to 22.5W output for charging smartphones and other compatible devices.

HIGH-TECH VERSATILE

Universal USB-C & USB-A.



2X USB-C
OUTPUT



1X USB-A
OUTPUT



CHARGE
3 DEVICES



Image: A close-up view of the Xtorm Nova Ultra Power Bank showing its two USB-C ports and one USB-A port, labeled with their respective power outputs.

Intelligent Display:

The integrated display provides real-time information on:

- Battery percentage remaining.
- Input wattage (when charging the power bank).
- Output wattage for each connected device.
- Estimated time remaining for charging or recharging.

HIGH-TECH DISPLAY

Advanced Intelligent Display.



Image: A detailed view of the Xtorm Nova Ultra Power Bank's intelligent display, showing battery level, input/output wattages for C1, C2, and A1 ports, and screen display time settings.

SETUP

Before initial use, it is recommended to fully charge your Xtorm Nova Ultra Power Bank.

1. Connect one end of the provided USB-C cable to one of the USB-C PD ports on the power bank.
2. Connect the other end of the USB-C cable to a compatible USB-C power adapter (not included) with a minimum output of 60W, preferably 100W or 140W for fastest charging.
3. Plug the power adapter into a wall outlet.
4. The intelligent display will show the input wattage and the battery percentage increasing. The power bank is fully charged when the display shows 100%.

A full charge may take several hours depending on the power adapter used.

OPERATING INSTRUCTIONS

Charging Your Devices:

The Xtorm Nova Ultra Power Bank can charge up to three devices simultaneously.

1. Identify the appropriate charging cable for your device (USB-C to USB-C for laptops/tablets/phones, USB-A to desired connector for other devices).
2. Connect one end of the charging cable to your device.
3. Connect the other end of the charging cable to an available output port on the power bank (USB-C PD or USB-A QC 3.0).
4. The power bank will automatically begin charging your device. The display will show the output wattage for each active port.

Note on Laptop Charging: For optimal laptop charging speeds, use one of the USB-C PD ports. When charging a single laptop via one USB-C PD port, the power bank can deliver up to 140W. When charging two laptops simultaneously via both USB-C PD ports, the power output will be distributed.



Image: A collage showing the Xtorm Nova Ultra Power Bank charging a laptop, a tablet, and a smartphone simultaneously, highlighting its ability to power three devices.

Checking Battery Level:

The intelligent display automatically activates when a device is connected or when the power bank is being charged. It shows the current battery percentage and real-time power flow.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the exterior of the power bank. Do not use liquid cleaners or abrasive materials.
- **Storage:** Store the power bank in a cool, dry place away from direct sunlight and extreme temperatures. For long-term storage, charge the power bank to approximately 50-70% every three months to maintain battery health.
- **Battery Care:** Avoid fully discharging the power bank regularly, as this can reduce its lifespan.

TROUBLESHOOTING

Power bank is not charging:

- Ensure the charging cable is securely connected to both the power bank and the wall adapter.
- Verify that the wall adapter is functioning correctly and plugged into a live outlet.
- Try a different USB-C cable and/or wall adapter.

Devices are not charging from the power bank:

- Check if the power bank has sufficient charge.
- Ensure the charging cable is securely connected to both the power bank and your device.
- Try a different charging cable or a different port on the power bank.
- Some devices may require specific charging protocols; ensure compatibility.

Slow charging speed:

- Ensure you are using a high-quality, compatible cable that supports fast charging.
- For laptops, use the USB-C PD ports. Charging multiple devices simultaneously may reduce individual port output.
- Check if your device supports the fast charging protocols (e.g., USB Power Delivery) offered by the power bank.

Display is not working:

- Connect a device or charger to activate the display. If it remains off, the power bank might be fully discharged or require service.

SPECIFICATIONS

Feature	Detail
Model Number	XNP276
Battery Capacity	27600 mAh (99.9 Wh)
USB-C PD Output (x2)	Up to 140W each (Total shared output)
USB-A QC 3.0 Output (x1)	Up to 22.5W
Total Max Output	140W
Input (USB-C PD)	Up to 140W
Dimensions	15.5L x 5.3W x 5H cm
Weight	910 g
Battery Composition	Lithium-ion

Compatible Devices	Smartphone, Smartwatch, Tablet, Laptop
Country of Origin	Germany



Image: The Xtorm Nova Ultra Power Bank held in a hand, illustrating its compact size and lightweight design. While the image indicates 647 grams, the product specifications state a weight of 910 grams.

WARRANTY INFORMATION

Xtorm products are designed and manufactured to the highest quality standards. This product is covered by a standard manufacturer's warranty against defects in materials and workmanship from the date of purchase. Please refer to the official Xtorm website or your retailer for specific warranty terms and conditions applicable to your region.

Keep your proof of purchase (receipt or invoice) as it will be required for any warranty claims.

SUPPORT

For technical support, product inquiries, or further assistance, please visit the official Xtorm website or contact their customer service department. Contact details can typically be found on the Xtorm website or within your product packaging.

Website: www.xtorm.eu