

## Manuals+

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

manuals.plus /

› [BatPower](#) /

› [BatPower EX7H 98Wh Laptop Power Bank Instruction Manual](#)

## BatPower EX7H

# BatPower EX7H 98Wh Laptop Power Bank Instruction Manual

**MODEL: EX7H**

**Brand: BatPower**

## Introduction

The BatPower EX7H 98Wh Laptop Power Bank is a high-capacity external battery designed to extend the usage time of your HP laptops and quickly charge your smartphones and tablets. With its compact design and multiple safety features, it provides a reliable power solution for users on the go, during travel, or in situations without immediate access to wall outlets.



Image: The BatPower EX7H Power Bank simultaneously charging an HP laptop, a tablet, and a smartphone, highlighting its multi-device charging capability.

## Product Overview

Familiarize yourself with the various ports and indicators on your BatPower EX7H Power Bank for optimal use.



Image: A close-up view of the BatPower EX7H Power Bank's top panel, detailing the Function Conversion Button, LED Power Indication, 20V/15V Main Output (Max 90W) DC port, QC 3.0 USB Output (Max 18W), QA USB Outputs (Max 24W), Fast Adapter Input (16.8V-20V Max 90W), 5V Slow Charge Output (Max 15W), and LED Flash Light (5V 1W).



Image: The BatPower EX7H Power Bank with its dimensions labeled: 7.2 inches in length, 3.5 inches in width, and 1.1 inches in thickness, illustrating its compact and portable form factor.

## What's in the Box

Your BatPower EX7H package includes the following items:

- BatPower ProE2 External Battery
- Charger
- Laptop Charging Cables (various connectors: 4.5x3.0mm, 7.4x5.0mm, 5.5x2.5mm)
- AC Cord
- Instruction Manual
- Protective Pouch

## Packing List (for US and Canada):



Image: A visual representation of the BatPower EX7H packing list for US and Canada, including the portable charger, various laptop charging cables, a fast charging adapter, AC cord, protective pouch, and instruction manual.

## Packing List (for Euro and UK):



Image: A visual representation of the BatPower EX7H packing list for Euro and UK, including the portable charger, various laptop charging cables, a fast charging adapter with EU/UK plugs, AC cord, protective pouch, and instruction manual.

## Key Features

- **Wide Compatibility:** Designed for HP Pavilion, Envy, Spectre, and EliteBook series laptops, and Quick Charge-enabled smartphones (e.g., iPhone, Samsung Galaxy) via USB ports.
- **98Wh Capacity:** Extends HP laptop usage by 2–4 hours, depending on model and usage.
- **Compact & Portable:** Weighs 1.8 lbs (0.82 kg) and measures 7.2 x 3.5 x 1.1 inches, fitting easily into bags.
- **Multiple Safety Protections:** Built-in safeguards against over-voltage, over-current, short-circuit, over-heating, and over-charging. CE, FCC, and RoHS certified.
- **Easy to Use:** No software or driver installation required. Features 4-level LED indicators for battery percentage.

## Initial Setup

1. **Charge the Power Bank:** Before first use, fully charge the BatPower EX7H using the included fast charging adapter and AC cord. The 4-level LED indicators will show charging progress.
2. **Identify Ports:** Locate the DC output port for laptops, the QC 3.0 USB port, and the standard USB-A ports for other devices.

## Operating Instructions

### Charging Your Devices

1. **Activate Power Bank:** Press the Function Conversion Button (power button) on the side of the power bank to activate it and check the battery level.
2. **Charging Laptops:** Connect the appropriate DC laptop charging cable (4.5x3.0mm, 7.4x5.0mm, or 5.5x2.5mm) to the DC output port of the power bank and then to your HP laptop. The power bank will automatically adjust the voltage (15V or 20V, Max 90W).
3. **Charging Smartphones/Tablets:** Use your device's USB charging cable to connect to either the QC 3.0 USB port (for fast charging compatible devices, Max 18W) or one of the standard USB-A ports (Max 24W).



Image: The BatPower EX7H Power Bank connected to an HP laptop via a DC cable and a smartphone via a USB cable, demonstrating simultaneous charging.



Image: The BatPower EX7H Power Bank positioned on a desk, charging an HP laptop and a smartphone, illustrating its use in a typical work environment.

### Official Product Video

Video: An official BatPower video demonstrating the features and usage of the Laptop Power Bank External Battery, including connecting it to various devices for charging.

## Important Safety Guidelines

- Do not expose the power bank to extreme temperatures, direct sunlight, or fire.
- Avoid dropping, crushing, or disassembling the device.
- Keep away from water and high humidity environments.
- Use only the original or certified charging cables and adapters.
- Do not short-circuit the output ports.
- Store in a cool, dry place when not in use.
- The power bank is equipped with over-voltage, over-current, short-circuit, over-heating, and over-

charging safeguards.

## Troubleshooting

- **Device not charging:** Ensure the power bank is sufficiently charged and activated. Check all cable connections. Verify device compatibility.
- **Power bank not charging:** Ensure the charging adapter and AC cord are properly connected to a working power outlet. Check for any damage to the cables or adapter.
- **Slow charging:** Ensure you are using the correct port for fast charging (e.g., QC 3.0 USB port for compatible smartphones).

## Specifications

Feature	Detail
Model Number	EX7H
Battery Capacity	98Wh (26800mAh)
DC Output	15V or 20V (Max 90W)
QC 3.0 USB Output	5V/9V/12V (Max 18W)
USB-A Outputs	5V (Max 24W)
Input Voltage	12 Volts (via Fast Adapter Input 16.8V-20V Max 90W)
Product Dimensions	7.2 x 3.5 x 1.1 inches (18.3 x 8.9 x 2.8 cm)
Item Weight	1.8 lbs (0.82 kg)
Total USB Ports	3 (1x QC 3.0, 2x USB-A)
Certifications	CE, FCC, RoHS

## Warranty and Customer Support

Your BatPower EX7H Power Bank comes with a manufacturer's warranty. For detailed warranty information, product support, or any inquiries, please refer to the contact information provided in your included user manual or visit the official BatPower website.

