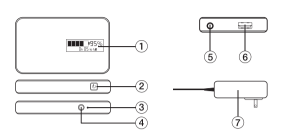




Congratulations

On purchasing your new Ultrapak fast-charging battery pack. You are now part of an elite group of people who never have to worry about waiting hours to recharge a battery! The Ultrapak Go is the newest revolution in battery charging. Utilizing a parallel charging design, the Ultrapak Go has the ability to recharge itself up to 8X faster than conventional batteries, allowing you to save valuable time. Read on to learn more about the Ultrapak Go and its amazing features.

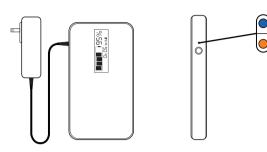
Product Demo



- 1 Intelligent LED Screen
- ② Power Button Indicator③ LED Light Indicator
- ④ 9V / 3.6A
- ⑤ Integrated Flashlight
- 6 2.1 A Output
- 7 DC Wall Power Adapter

Charging the Ultrapak

- The Ultrapak can be charged using the included DC wall power adapter. Simply plug the adapter into the wall and the other end of the adapter into the small circular hole on the side of the Ultrapak.
- 2. To confirm the unit is charging the charging indicator next to the power input port will glow orange. When fully charged the light will glow blue.

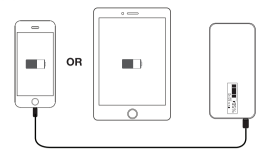


Note: While your battery should come already pre-charged, it is highly recommended that you fully charge your Ultrapak before using it for the first time.

Note: Use ONLY the provided Ultrapak DC Wall Adapter. Using another power adapter may cause the unit to not work properly.

Charging Other Devices

The Ultrapak Go features a powerful 2.1A output which can easily charge both tablets or smartphones, as well as most other popular mobile devices.



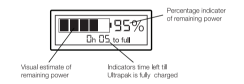
Charging Various Mobile Devices

1. Plug one end of the your devices USB charging cable into the 2.1A port then plug the other end of the cable into the desired device. To charge, tap the power button of the Ultrapak once.

Note: The Ultrapak GO and TOUR portable battery packs collect energy from a power outlet at 8x faster than usual charging speeds. Users cannot charge their mobile phones and tablets faster than the 'standard' speed set by the phone manufacturers.

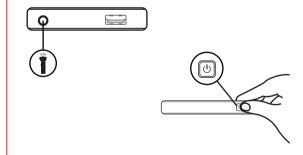
Reading the Screen

The intelligent LED screen displays all the information you will need to know about the status of the Ultrapak.



Using the Flashlight

- 1. To toggle the flashlight ON, press the power button twice rapidly.
- 2. Press the button twice more rapidly to turn the flashlight OFF.



FAQ

- Can I charge two devices at once?
 No, the Ultrapak Go has only one port.
- How do I know if my Ultrapak is charging?
 If the Ultrapak is correctly connected, the charging light indicator will glow orange.
- My Ultrapak screen does not display anything, what do I do?
 Make sure to charge your Ultrapak using the included wall adnater.
- My Ultrapak is not charging my devices? What do I do?
 Make sure the Ultrapak has enough power and the Ultrapak is securely connected to desired devices lastly, make sure to tap the power button of the Ultrapak to begin charging.
- 5. Can I use my own cables to charge my devices? There is no charging cable included with the Ultrapak. Yes, you can use your own cable to charge your devices. However, charging speeds may vary depending on the capabilities of the
- 6. Can I use another DC power adapter to charge my Ultrapak? You must use the included adapter or a certified accessory from uNu to ensure your Ultrapak charges properly. Additional adapters, including car adapters and additional wall adapters can be found on the myunu.com website.

Technical Specifications

Ultrapak Go Battery Pack	
Battery Type:	Li-Polymer
Capacity:	3.7V/3000mAh
Input:	DC 9V/3.6A (MAX)
Total Output:	DC 5V/2.1A
Dimension:	99×53×18(mm)
Weight:	Approx. 4.0oz

Box Content

- Ultrapak Go Battery Pack
- User's Manual
- Ultrapak DC Wall Adapter
- * Charging cable not included. Users may use their own cables.

Maintenance

To maintain the longevity of your Ultrapak, make sure to follow these steps:

- Make sure to charge your battery pack at least once every three months.
- Avoid charging devices while the Ultrapak, itself, is charging.
 Avoid draining the battery all the way to 0%, this can cause unnecessary strain on the battery cells.
- 4. Avoid extreme temperatures since significant increases or decreases in temperature can affect the battery cells.
- 5. Make sure to always use the provided Ultrapak DC Wall Adapter or a certified replacement from uNu.

Warnings

(1) Keep the device dry. Rain, humidity and all types of liquids or moisture which contain minerals will corrode electronic circuits. (2) Do not use or store the device in dusty and/or wet conditions. This can destroy moving parts and electronic components. (3) Do not store the device in hot areas. High temperatures can shorten the life of electronic devices, damage batteries, and warp or melt devices.

(4) Do not store the device in cold areas. When the device temperature rises to its normal temperature, moisture can form inside and damage the circuit board.

(5) Do not drop, knock or shake the device. Rough handling can break or damage the device.

(6) Do not use harsh chemicals, cleaning solvents or strong detergents to clean the equipment.(7) Do not paint the device. Paint will block the moving parts, thus

affecting normal operation.
(8) If the product does not work, take it to your nearest authorized service facility for service.

One Year Warranty

The product carries uNu's limited one year warranty that covers factory defects and flaws in workmanship. Wear and tear, and/or damages caused by the end user will not be covered.

Additional adapters and accessories can be found at www.myunu.com

Customer Service Email: services@myunu.com Website: www.myunu.com