

Please read the following instructions carefully for a good understanding of the product and its functions.

Important:

1. With the provided 19V AC adaptor connected for charging the EL1697 Power Bank, it can still be able to power-up 4 devices through its Output I, Output II and Output III ports simultaneously.
2. Select the correct output voltage before plugging the cable into the required output socket.
3. When the power cable Z11 is plugged into Output I socket, the Voltage Selection function will be SUSPENDED TEMPORARILY. Also, there will be the following 2 scenarios:
 - (i) When the Output I is loaded, the LED of the selected voltage will lit until the power cable Z11 is unplugged from the Output I socket.
 - (ii) When the Output I is NOT loaded, the LED of the last selected voltage will flash for 12 seconds, and then stop.
4. If you want to select voltage again, you should unplug the power cable Z11 from Output I socket and repeat the “Voltage Selection” of Output I Socket procedures again (see point 7 below) to re-select your desired voltage.
5. For use with the sockets Output II & Output III, after connecting the Power Bank to your device, you must press the “ Check / Voltage Selection Button ” once to start charging.
6. When the Power Bank is being charged by the AC adaptor and simultaneously providing power to your device through its Output Socket I, the AC adaptor will charge the Power Bank at slow charging mode. **When the power level of the Power Bank is too low, the Output Socket I will stop charging your device** and at the same time the AC adaptor will automatically convert to fast charging the Power Bank. **Therefore, whenever you want to fast charge the Power Bank, simply unplug the power cable Z11 from Output Socket I**, the AC adaptor will automatically convert to fast charging mode to charge the Power Bank.
7. There are 3 different outputs of the Output III, i.e., 16V, 19V and 24V. Follow the steps below to select the desired voltage:
 - (i) Press and hold the “ Check / Voltage Selection Button ” for 3 seconds.
 - (ii) The LED of your last voltage setting will start flashing. If you want to change to other voltage setting, you should now press the “ Check / Voltage Selection Button ” again to switch to the output voltage that you require.
 - (iii) When the LED of your required voltage is lit, release the button and wait for 5 seconds, the flashing LED will stop there, and the voltage of the Output I socket has now been set at your desired voltage and the Power Bank is now ready to supply power at your selected voltage.

Part I. Charge the Power Bank



Step 1:

To charge the EL1697, simply plug the DC-out jack of the AC adaptor (included in the package) into the “INPUT” socket of the Power Bank and connect the AC power plug of the adaptor to a AC wall-outlet.



Step 2:

During charging, all the 4-stage blue LED indicators will be flashing and the steady LED lights will increase in number corresponding to charge time and power level.

Reminder: The Power Bank will become warm during the charging.



Step 3:

When the Power Bank is fully charged, all the 4 LED lights will glow steady.

Reminder: Disconnect the Power Bank from the AC power adapter after it's fully charged.

Part II. LED Indicator & Power Levels

Status of LED display shows different levels of the Power Bank capacity available:

Status of LED Display	Power Level
● ● ● ●	70-100% charged
● ● ● ●	50-70% charged
● ● ● ●	30-50% charged
● ● ● ●	Less than 30% charged

Reminder: Do not exhaust the Power Bank. Recharge before its power is completely consumed.

Part III. DC Sockets

There are 1 DC Input socket and 3 DC Output sockets with different voltages, which fit for most digital products in market.



Input DC 12V - 24V

- Output**
- I - 16V \equiv 4A
 - 19V \equiv 3.5A
 - 24V \equiv 2.5A
 - II - 5V \equiv 1A
 - III - 5V \equiv 2.1A
 - IV - 10.8V \equiv 5A

Part IV. Use of the Power bank



To check the default voltage of your device:

Step 1a:

Refer to the "OUTPUT" label of your AC-DC adapter for your device - to check the "Output" power requirement.

Step 1b:

Refer to the specification label stuck at the bottom of your device - to check the "Input" requirement.

Step 2:

Choose an output voltage which is close to the power input requirement of your device; then plug in the suitable power cord into the output DC jack of the EL1697 Power Bank.



Step 3:

For EL1697, there is wide range interchangeable tips that work with most notebooks and other devices. The correct tip would be the one with its metal tip well fitted into the DC socket of the device tightly and snugly.



Step 4:

Connect the terminal of the power cable to the tip plugged on the device.



Step 5:

When EL1697 Power Bank and the device are connected to each other, the Power Bank will begin to supply power automatically. When using Output III to charge laptop computer, the LED of your pre-selected voltage on the Power Bank will turn on confirming that you are charging the laptop computer with that voltage.

How to select the voltage of Output III:

- 1 Press and hold the CHECK button 3 seconds.
- 2 One of the LED indicators will start flashing, then press the CHECK button to select the correct voltage that fits your device. Once the desired voltage is selected, release the CHECK button and wait.
- 3 Wait for 5 seconds, the flashing LED indicator will go off and the voltage selection is completed.



Reminder: Do not exhaust the Power Bank. Recharge before its power is completely consumed.

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1. With the provided 19V AC adaptor connected for charging the EL1697 Power Bank, it can still be able to power-up 4 devices through its Output I, Output II and Output III ports simultaneously.
2. When the power cable Z11 is plugged into Output I socket, there will be the following 2 scenarios:
 - (i) When the Output I is loaded, the LED of the selected voltage will lit until the power cable Z11 is unplugged from the Output I socket.
 - (ii) When the Output I is NOT loaded, the LED of the last selected voltage will flash for 12 seconds, and then stop.
3. Please note that when the power cable Z11 is plugged into Output I socket, the Voltage Selection function will be TEMPORARILY SUSPENDED.
4. If you want to select voltage again, you should unplug the power cable Z11 from Output I socket and repeat the “Voltage Selection” of Output I Socket procedures again to re-select your desired voltage.
5. There are 3 different outputs of the Output III, i.e., 16V, 19V and 24V. Follow the steps below to select the desired voltage:
 - (i) Press and hold the “Check / Voltage Selection Button” for 3 seconds.
 - (ii) The LED of your last voltage setting will start flashing. If you want to change to other voltage setting, you should now press the “ Check / Voltage Selection Button ” again to switch to the output voltage that you require.
 - (iii) When the LED of your required voltage is lit, release the button and wait for 5 seconds, the flashing LED will stop there, and the voltage of the Output I socket has now been set at your desired voltage and the battery is now ready to supply power at your selected voltage.

Part V. Safety Instructions and Warning

- Do not disassemble, refit or reassemble the Power Bank (battery pack).
- Do not short circuit the battery pack.
- Do not expose the battery pack to direct sunlight and other heat sources, e.g. radiators and other electrical devices, and chimney, etc.
- Do not place the battery pack in the vicinity of inflammable, explosive and dangerous objects and corrosive materials.
- Keep the battery pack at room temperature in a dry place.
- Dispose the battery pack and its accessories in strict accordance with local environmental protection laws and regulations, e.g. the WEEE Directive (2002/96/EC). Do not dispose this product together with household waste.
- Disconnect the power supply before cleaning the battery pack.
- To clean the battery pack, use only soft cloth with mild soap solution containing no harmful substances, i.e. no irritating chemicals, detergents or cleaning agents with relatively high density.
- Charge this battery pack at least once every 3 months if you do not use it for a long time.
- During charging, the temperature of the battery pack will rise slightly. This is normal and not a malfunction.
- Stop charging the battery immediately if charging does not complete in reasonable time.
- If unpleasant smell is detected and deforming casing occurred during charging, turn off the power supply

- immediately and unplug the power cord from AC wall-socket to avoid possible damage or risk (e.g. fire).
- If there is leakage of electrolytic substance from the battery pack, use large amount of water to wash off any liquid tainting any part of the body immediately. Remove your clothes that have been contaminated by the electrolytic substance and wash them with a synthetic detergent immediately.
 - Always keep the battery pack out of the reach of infants and children. Children must not play unsupervised near the product and its connections.

Note: New battery pack is normally shipped in its partially charged condition. Please cycle your battery pack by fully charge and discharge it for 3~5 times to allow it to reach its maximum rated capacity before use.