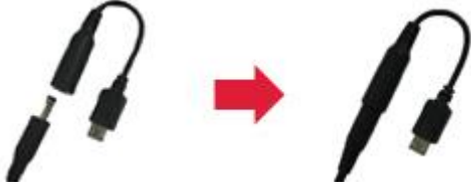


Instructions:

Part I. Charge the Power Bank

| | | |
|--------|--|--|
| Step 1 | <p>Method 1</p> <p>Charge the Power Bank via Computer USB Terminal.</p> | <p>Connect the provided USB power cable to the micro-USB plug connector tip (the tip marked "M10").</p>  |
| Step 2 | <p>Method 2</p> <p>Charge the Power Bank via your original digital device's AC power adaptor, which is 5V output and with micro-USB output plug.</p> | <p>The AC power adaptor should meet the below requirements:</p> <ol style="list-style-type: none">1. Output Voltage: DC 5V2. Output Plug: Micro-USB <p>If all the above conditions are satisfied, charge the Power Bank in a similar way as Method 1.</p> <p>All LEDs are in white color, glowing in number corresponding to charging time. Reminder: The Power Bank might become warm while charging.</p> |

Step
3

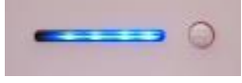


The LED display will keep flashing during the charging process. When the Power Bank is fully charged, all 5 LEDs will all glow white.

Reminder: Unplug the USB cable / adapter after the Power Bank is fully charged.

Part II. LED Status Display & Power Levels

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

| Status of LED Display | Power Level |
|---|-----------------|
|  | 10-20% charged |
|  | 21-40% charged |
|  | 41-60% charged |
|  | 61-80% charged |
|  | 81-100% charged |

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

Part III. Use of the Power Bank



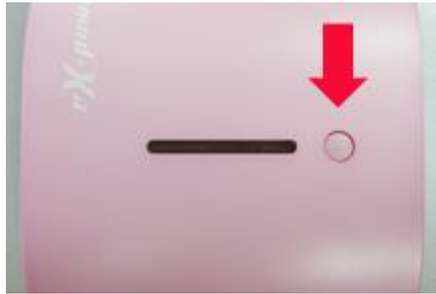
Step 1: Refer to the label on AC Adapter for your device to the "Output" power.



Step 2: Plug the provided power cable (USB Cable) into the jack on the Power Bank.



Step 3: Select a correct plug tip, if necessary, which can fit into the device's DC jack tightly and snugly.



Step 4: Press the DC Power Switch to start charging.



Step 5: Connect the device to the Power Bank, and it's done!

Reminder: Please fully charge the Power Bank prior to the first use.

Part IV. 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.