

HYPERIAN

Charge 3
at Once

Powerful
3A Output



2 x Type A
1 x Type-C

USB Portable Power Bank

Recharge Phones Up To 3x

CHARGE ON THE GO

Product Characteristics & Specification Parameters

- 10,000mAh capacity with Lithium Polymer battery inside.
- Automatic shut off when not in use to conserve power.
- Intelligent protection circuit, overcharge protection, over discharge protection, short circuit protection.
- Aluminium metal shell rubberised case - sleek design with ergonomic grip

Model No.	613002
Capacity	10,000mAh
Total Power	15W Max.
Input 1	5VDC, 2A (Micro)
Input 2	5VDC, 3A (Type-C)
Output 1	5VDC, 2.4A
Output 2	5VDC, 2.4A (Smart IC)
Output 3	5VDC, 3A (Type-C)
Charging Time	< 6 Hours
Dimensions	133 × 68 × 14
Product Weight	210g
Operating Temp.	-10°C - +45°C

Power Check

- Press the power button to display the current capacity status.
- Automatic hibernation mode after 45s in inused state.

Product Details



Box Contents

- 1 x USB Portable Power Bank
- 1 x USB-C to USB-A Data Charging Cable
- 1 x Micro-B to USB-A Data Charging Cable
- 1 x User Manual

Instructions

Charging your power bank

1. Charge your power bank through USB-C input or Micro USB input connected with USB charging source (Type-A or Type-C)

Charging mobile phones and digital devices

1. Charge mobile phones with USB-C ports preferably via the USB-C port.
2. Charge mobile phones with Micro-B, Lightning, or other ports via USB-A 2.4A fast charge port 1 or 2.
3. Charge devices simultaneously.
4. Once mobile device is connected to the power bank, phone begins charging.
5. When mobile device is fully charged, disconnect it from the power bank.

Note:

Please check the voltage accepted by the charging device carefully before charging a mobile phone or digital equipment. If the power bank specifications do not suit the charging device and you proceed to charge the device anyway, it may damage the power bank and the charging device without battery circuit protection board.

1. When charging this product, please use USB charger or computer USB port with output voltage of 5V.
2. Before use, please check the device to be charged is compatible with the voltage of the power bank.
3. During use, charging or storage, if any of the following should occur stop using the power bank immediately and contact the retailer: abnormal smell, colour or shape changes, excessive heat (the temperature can be slightly higher when used frequently but should not be too hot to hold) or any other abnormal conditions.
4. Before first use, charge the power bank completely to full. Ensure to charge the power bank at least once a month if not in use for long periods.
5. When charging mobile phones and digital devices, ensure that the device being charged displays the charging status to confirm the power bank is working correctly.
6. Incorrect use of the power bank and self consumption of this product may lead to decreased service life of the power bank. This is not a warrantable issue, please be noted.

Maintenance

Troubleshooting

Problem	Possible reason
Power bank does not charge	1.Incorrect connection. 2.Charging cable is loose. 3.Charging cable is damaged.
Power bank does not charge other devices	1.Incorrect connection. 2.Charging cable is loose. 3.Charging cable or adapter is damaged 4.Voltage is to low. Recharge power bank. 5.Power bank is not functioning. Contact dealer/place of sale

Maintenance

1. Do not put power bank in water, fire, excessively high ($> +45^{\circ}\text{C}$) or excessively low ($< -10^{\circ}\text{C}$) temperatures.
2. Keep away from children
3. Do not disassemble or refit the power bank to avoid damaging the protection device of the power bank and causing batter to overheat, catch fire or explode.
4. Do not throw, puncture or otherwise mishandle the power bank. This can cause product defects, perforation, cracking, doformity and corrosion. If the power bank is damaged please stop using it immediately
5. Clean the power bank surface with a soft dry cloth. Do not use chemicals, soap or detergents.
6. If the power bank is not going to be in use for a long time, it is best to store it at 50% capacity. Storage at full capacity reduces the life of the internal battery. Storage at nil capacity results in over discharge.