



Compact Power Bank 30000mAh

TLL158221-User Guide



INTO YOUR FUTURE

Thank you for your interest in Tellur products and we wish you to enjoy your Tellur 30000 mAh compact power bank.

The Tellur compact power bank is suitable for charging digital devices and is compatible with most mobile phones that are charging through the USB port.

The battery is provided with protection functions to avoid short circuit, overcharging, overdischarging and overcurrent.

Operating instructions

To charge your device:

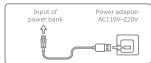
Connect your device to the output of power bank, using a micro USB cable (see picture below).



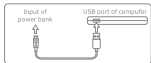
To charge power bank

Method I: connect input of power bank to power adapter, using a micro USB cable (see picture 1)

Method II: connect input of power bank to the computer, using a micro USB cable (see picture 2)



picture1



picture2

Troubleshooting

- If the battery is not receiving power, please check the cable or the connectors. We recommend using only the cable from the package.
- If the power bank has not charged the device, you need to check if the product voltage is compatible with the battery voltage or if the correct cable is connected.
- In case of malfunction we recommend to send the product to an authorized service.

Tips

1. Please charge power bank once at least every 3 months if no use for a long time.
2. When use, power bank gets a bit hot. It is normal if the heat is not over 60 degrees Celsius.
3. Keep power bank dry, no wipe with chemical cleansers.

Important

1. Keep children and unqualified users out of reach power bank, unless they are accompanied and guided by qualified people.
2. Do not place power bank in high temperature conditions, which may lead to its failure or fire.
3. Do not charge your device which is not compatible with power bank, otherwise it might cause failure or fire



ABN Systems International

- Str. Marinariilor, nr.29
Sector 1, Bucuresti, Romania
- 004.021.233.09.95
- office@tellur.com
office@abnsystems.ro
- www.tellur.com