

## **USB A to iPhone Lightning Cable**

## **User Guide**

The Subbytech power bank will come with a pre-charge already in the bank. Turn the power bank on by pressing the ON button at the side, to check the available charge for your phone or devices.







Micro USB or USB C cables can be used to charge the power bank itself.

To charge the power bank, use either of the USB C or Micro USB supplied cables, or use your own cable, if it is compatible and insert into the relevant slot on the power bank.

## Charging your phone with a cable and the power bank:

- 1. Turn on the power bank using the button at the side.
- 2. Use the relevant cable for your phone or device, plug one end into your phone and the other end into either of the USB A slots on the power bank.
- 3. The power bank display will say **OUT**, meaning it is outputting charge to your phone or device.



4. The power bank will automatically turn off when not in use.

You can leave your normal charger cable at home and use the 30cms lead(s) to charge your gadget(s) as you wish, while you're out and about. You can of course use any longer lead with the power bank but the 30cms cables are short, for your convenience.

## **Charging your phone with QI Wireless charging:**

- 1. Turn **on** the power bank first, using the button at the side.
- 2. Place your phone or device, on top of the wireless charging section as show by the wireless charging icon.
- 3. The green wireless charging icon will also appear and your device will start to charge.
- 4. You need a phone or device that has wireless charging ability to use this feature.
- 5. The power bank will automatically turn off when not in use.
- 6. Some phone cases may be too thick for the wireless charging to work properly.



Further information is available here when you scan this QR code with your phone/compatible app on your phone/device

Any questions, please get in touch via social media or the website <a href="www.subbytech.com">www.subbytech.com</a>
Thanks again for your support and custom, it means a lot to us.







