

ORBIT

dual powerbank station

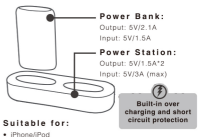
Charging Power Station:



. Using the USB Cable provided connect the Micro-USB to the Power Station and Standard-USB to a power source. For best results use a 2A/3A USB wall plug adaptor (not supplied)



- . Place Power Bank into Power Station port or connect the Micro-USB to the Power Bank and Standard-USB to a power source. For best results use a 2A/3A USB wall plug adaptor (not supplied).
- · Charging will commence automatically.
- . During charging the LED bar will flash to show device is charging
- · When charging is complete, the LED bar will stop flashing and remain illuminated

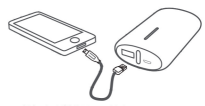


- · Most smart-phones including Samsung, LG, Sony, HTC, Nokia, Huawei, Motorola & BlackBerry
- Smartwatches & fitness trackers
- · Digital cameras
- · Portable Bluetooth devices such as headsets & speakers
- · Portable hand-held gaming consoles

Specifications:

Capacity:	5000mAh x 2
Battery type:	Lithium-ion
Battery life:	>500 charge cycles
Dock input:	DC 5V/3A (max)
Dock output:	DC 5V/1.5A*2
Power bank input:	DC 5V 1.5A
Power bank output:	DC 5V 2.1A
Charging time:	About 3-4 hours
Charging dock size:	143 x 46 x 20.5mm
Powerbank unit size:	92 x 54 x 24mm

Charging Phone or other devices



- . Using the USB Cable provided connect the Standard-USB to the Power Bank and the Micro-USB to your device
- · Charging will commence automatically
- · When your phone or device is fully charged, the power bank will automatically turn itself off

Important Safety Instructions

- To maximize battery life span, fully charge power bank for 3 hours before first use
- . Store power bank in a cool and dry place
- . Do not store power bank in hot or humid environment
- Operating temperature should be between -1 to 45oc
- . Charge and discharge at least once every three months
- . When charging a device, the power bank may feel warm, this is a normal operating temperature and should not be cause for concern
- . In normal conditions, the battery performance will decline slightly over several years
- . Do not dispose of power bank in heat or fire
- . Do not clean power bank with harmful chemicals or detergents
- . Misuse, dropping or excessive force may damage product