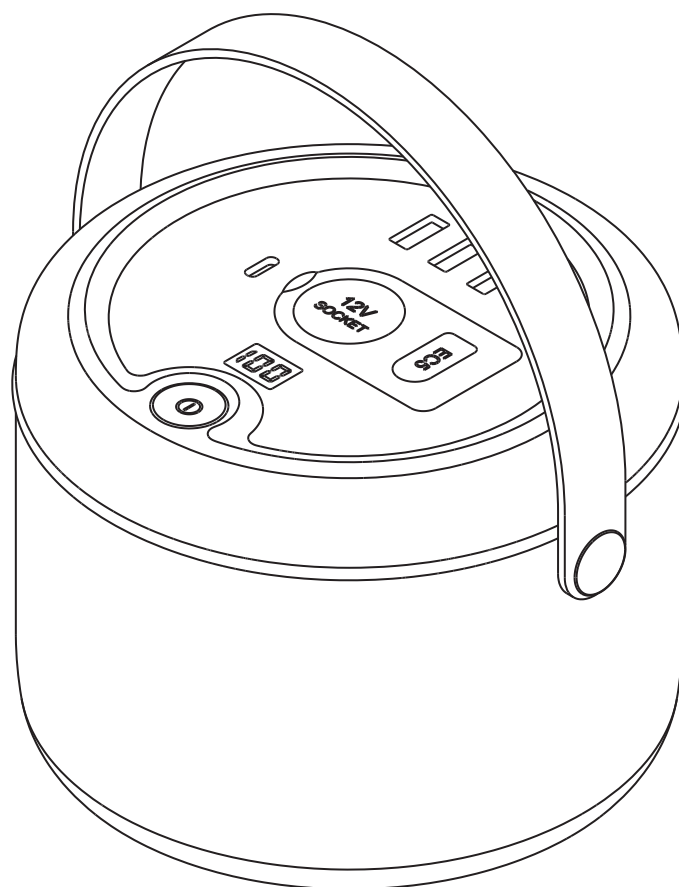




INafc034_UK

84F-002V70



IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY

USING INSTRUCTION

Thank you for purchasing and using this product!

To ensure the best usage experience of your phones and devices, please carefully read this manual and the manual of your phones.

The first charging is very important for the battery performance. Please charge this product to full in the first charging.

Technical Specifications:

Product Name	Portable Power Station
Model	
Battery Power	153Wh(TYP)
Battery Capacity	48Ah/3.2V
Size	about 149*142*113mm
Weight	about 1620g
Total Input Power	30W
Type-C Input	DC 20V \Rightarrow 1.5A/15V \Rightarrow 2A/12V \Rightarrow 2.5A/9V \Rightarrow 3A/5V \Rightarrow 3A
Total USB Output	30W
Type-C Output	DC 20V \Rightarrow 1.5A/15V \Rightarrow 2A/12V \Rightarrow 2.5A/9V \Rightarrow 3A/5V \Rightarrow 3A
USB-A1 Output	DC 12V \Rightarrow 1.5A/9V \Rightarrow 2A/5V \Rightarrow 2.4A
USB-A2/A3 Output	DC 5V \Rightarrow 2A
Out-12V Output	DC 12V \Rightarrow 10A (Max) (Car charger socket)
EC5 Output	DC 12V \Rightarrow 200A (Max) (Car-jump-starting)
Power of Light	5W
LED Color Temperature	4000K

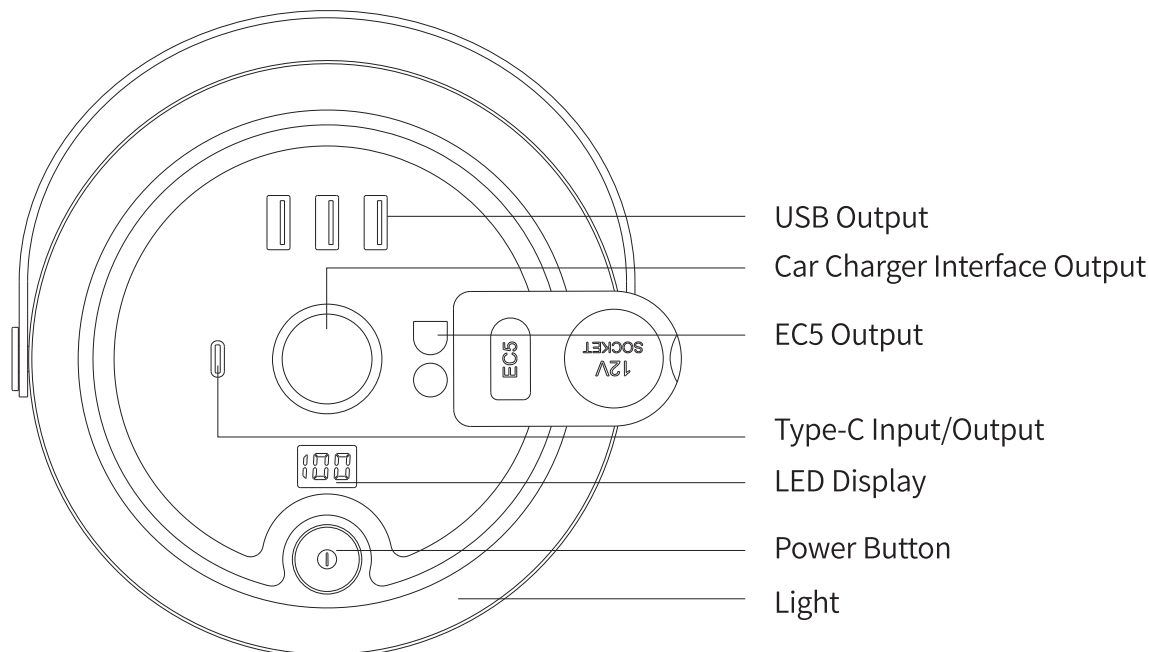
Package List:

Portable Power Station	x1	Power Adapter	x1
Clamps	x1	Charging Cable	x1
Manual	x1		

Different countries may have different requirements for accessories. Please take actual product as the standard. Final interpretation is owned by OUTSUNNY company.

Operations:

Press the power button and the LED display will shows the remaning power level. Long press the power button to turn on the light. Short press the power button another time for the second gear light, and press again to enter SOS mode, and press again to enter loop mode. Long press the button at any gear/mode to turn off the light.



How to charge other devices with Power Station:

USB Output: Smart Phones, Smart Watches, Digital Cameras, E-Readers, Pads.

Type-C Output: Smart Phones, Laptops.

12V Car Charger Interface Output: Lamps, Car Adapters.

EC5 Output: Vehicles(Emergency starting).

Car Charger Interface Output



Power for
Mini-Fridge(40W)
about 3-4 hours



Power for
12V/5W LED Light
about 26 hours



Recharge
Drones
about 2.5 times

USB Output



Recharge
Mac Book12
about twice



Power for 32
inches TV(60W)
about 2.5 hours



Recharge
Drones
about 2.5 times

EC5 Output



Emergency Car Starting(200A)

Charging Status:

Charging other devices:

- The screen is on and shows the battery level.
- The battery indicator light is off, the device is fully charged.

Charging 84F-002:

- The digital display indicator displays the current power level and flashing, 150C is being charged.
- When the digital display indicator shows 100 and stops flashing, 150C is fully charged.

Notice: 1. It will take about 12 hours to fully charge the 84F-002 with adapter, and it shall subject to the actual situation. 2. If 84F-002 is not working during charging, please check the cable and make sure it is firmly connected or the correct charging connector is used.

3. Power station has its own conversion rate, so capacity in the power station does not equal to the total power when it charges other devices. 4. The power station is compatible with most mobile phones, but it might not fit for some mobile phones.

Safety Information:

Warning: Not following the safety usage may cause fire, electric shock, damage to devices and injury to users.

Do not hit, open, install backwards, puncture, or expose it to fire, high temperature environments or any liquids. If you find a bulge or other abnormal phenomena on 84F-002, please stop. This device is not applicable to people who have physical or mental issues, children and those who are lack of the relevant knowledge and experience unless they are guided professionally. Children should be taken care of to make sure they don't use this device as a toy.

Toxic materials and content:

Material Name	Toxic materials and content					
	Pb	Hg	Cd	Cr (VI)	PBB	PBDE
84F-002	O	O	O	O	O	O
O: means this toxic material meets the requirements in standard GB/T 35590-2017						
X: means this toxic material does not meet the requirements in standard GB/T 35590-2017						