

# POWER BANK

High-capacity 5800maH, multi-functional emergency jump starter can recharge mobile phones, MP3, MP4, iPad, PSP, digital cameras, etc.

# JUMP STARTING

When fully charged, it can start a car more than 30 times. It includes automotive battery clamps and can start most models of vehicles. It is compact, ultra-portable and necessary for drivers.

CAPACITY: 5800maH POWER: 21.46 WH LIFECYCLE: above 1000 times USB PORT: 5V / 2.1A CAR BOOT PORT: 12V INPUT: 5V/1A

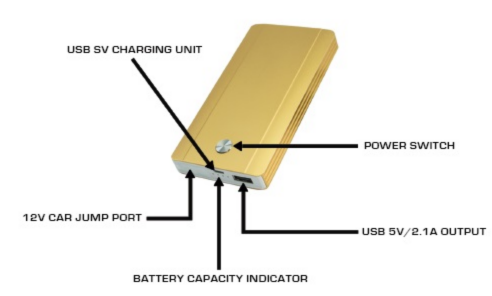
STARTING CURRENT: 200A
OPERATING TEMPERATURE: -4F -149F
PEAK CURRENT: 400A (3S)
FULL CHARGE TIME: about 4 hours

SIZE: 125x66x15MM

## WARNING

The procedure of car jump starting can not be reversed. It is not recommended to start the car if the battery capacity indicators are less than 2 lights, in order to avoid damage.

# TRAMP POCKET BATTERY



# Multi-Function Jump Starter

Jump Starter

Power Bank for ALL your electronics Battery Maintainer/Charger

INDICATOR LIGHT	1 LIGHT	2 LIGHTS	3 LIGHTS	4 LIGHTS
CAPACITY	25%	50%	75%	100%

- During the charging of the jump starter, the power indicator lights will flash and turn on one by one.
- 2. The quantity of the bright indicator lights stands for the real power capacity.
- When four lights are all on, this means the charging process is completed.
- During the discharging of the jump starter, if the first indicator is flashing, it means the jump starter requires a recharge

# Charging the jump starter

- 1. Plug the AC adapter into an AC wall socket.
- 2. Insert the adapter plug into the DC input port of the jump starter.



# Starting 12V Vehicles, Motorcycles, Watercraft, Snowmobiles

- 1. Make sure two or more power indicator lights are on.
- Connect the red battery clip to the battery positive pole (+) and black clip to the battery negative pole (-)
- 3. Insert the battery clips plug into the "car jump port" of the jump starter
- Turn the ignition switch and rotation to the "Start" position.
- Remove the battery clip plug from the "car jump port" of the jump starter.
- Disconnect the red and black battery clip from the battery positive and negative poles.











# Charging for 5V Electronic Products

- Choose the appropriate mobile charging adapter with the charging cable.
- Insert the USB plug of the charging cable into the USB 5V output port of the device
- Connect the mobile charging adapter to your mobile phones, the USB indicator light will keep bright when charging.



INDICATOR LIGHT	1 LIGHT	2 LIGHTS	3 LIGHTS	4 LIGHTS
CAPACITY	25%	50%	75%	100%

NUMBER	ACCESSORY	QUANTITY
1	Device	1
2	Mobile Charging Cable	1
3	AC Charger	1
4	Car Charger	1
5	Battery Clips	1
6	User Manual	1
7	Tool Box / Cloth Bag	1

Q: How do I turn off the power supply?

**A:** The jump starter has an intellectual-detecting function, once the charging has completed or the product is free of loading, it will start the auto sleep mode in order to save power.

Q: How long will it take to charge for the jump starter?

A: It will take about 5 hours to fully charge the jump starter with the 15V 1A charger.

Q: How many times can it fully charge a mobile phone?

A: Take an iphone for example, the jump starter can fully charge it four times.

Q: How long can it be stored?

A: If the jump starter will not be in use you should charge it up every 6 months to keep the battery fresh.

Q: How long can it be stored (fully charged) and ready to start a vehicle?

A: About 6 months.

When the jump starter is not in use, keep it turned off.

### WARNING

- -When starting the vehicle, firmly and correctly insert the blue plug of the battery clip to the jump starter, otherwise, it will affect the starting function.
- -If the vehicle fails to start, make sure the battery clips are connected properly, or check the battery connectors to see if they are rusty or contaminated. If so, clean as needed. If the vehicle fails to start after 3 attemps stop starting and check for the other problems of the vehicle.
- -Do not directly connect the two battery clips together.
- -Do not disassemble the jump starter on your own, contact the manufacturer.