

China Manufacturer Power Supply Jump Starter T12



Product Specification:

Product Name	Power supply jump starter		
Product Mode	T12		
Nominal Capacity	12000mAh		
Virtual Capacity	7800mAh	9900mAh	11000mAh
Power	41Wh		
Car Start Current	300A		
Car Start Peak Current	500A (3S)		
Input	CC/CV 15V/1A		
USB Port	5V/1A		
Fully Charged Time	About 4 hours		
Cycle Life	1000 times		
Working Temperature	-20°C~+60°C		
Cell	1800mAh		
Warranty	18 months		
Weight	490g		
Dimension	178*114*32 mm		

Web: <http://www.sm1smart.com>

Tel: +86 4009944811

Description:

Portable
Smart Jump Starter



Smart Sleep Mode



Smart Fast Charge



Import Cells



Simply Charge and Discharge

 12000mAh



Application:

1. Digital Products Charging
2. LED Emergency Lighting
3. Jump Starting

You may need under these situations



Forget to turn off the lights,
battery depletion



A world of ice and snow
Unable to start the car



The emergency call,
Mobile phone has no electricity



In an emergency,
Computer no electricity

Operation:

Charging in for the device

1. Plug the AC adapter to the AC electrical socket
2. Insert the adapter plug into the 15V input port to the device

Or

1. Insert the car charger into the car cigar port
2. Insert the other end of the car charger to the 15V input port of the device

Starting 12V Cars

1. Make sure two or more power indicator lights are on.
2. 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 device

4. Start the car
5. Pull out the battery clip plug from the “car jump port” of the device
6. Disconnect the red and black battery clip from the battery positive and negative poles.

Charging for Mobile Phone Products

1. Choose the appropriate mobile charging adapter with the charging cable
2. Plug the USB port of the charging cable into the USB 5V output port of the device
3. Connect the mobile charging adapter to your mobile phones
4. Press the power switch and charging begins

Note: The USB indicator light will keep bright when charging if it doesn't charge for mobiles more than 3 seconds, the USB indicator light will automatically turn off.

Trouble Shooting

If the following operation can't solve the product problem, please stop using the device and contact the supplier.

Situation	Reason	Operation
When press the power switch, there is no reply	The product voltage is too low, and it starts the low-voltage protection to cut off the output	Insert the charger into the 15V input port to activate it.

Warning:

- When starting the car, please firmly and correctly insert the blue plug of battery clip to the device, otherwise, it will affect the starting function, what's worse, the plastic of the battery clips would be melt.
- If fail to start the car, please check whether the battery clips are connected, or whether the battery connectors are rusty or contaminated. If so, please clean it.

After trying three-times failing of starting, please stop starting. Or it may damage the car, it should be checked other problems.

- Don't directly connect the two battery clips, it will cause safety accident.

- Don't disassemble the device by your own, it may cause safety accident.
- If disassemble the device by your own, the warranty will be invalid.

Warranty Instruction:

- Quality issues come out under normal using is in the warranty range.
- Damages caused with the wrong operation are out the warranty, which will be invalid.
- If users disassemble the device by your own, then the warranty will be invalid.
- If you tear off the mark on the device, then the warranty will be invalid.

Packaging & Shipping:

- Packaging Details: OEM/ODM packing
- Delivery Detail: 5-15 working days
- Payment terms: Western Union, T/T
- Shipping terms: UPS, DHL, TNT, FedEx

Company Profile:

Yangzhou Ximai Smart Technology Co., Ltd. was established in 2003. It is a high-



tech enterprise dedicated to the innovation and development of new energy—lithium battery applications. We are mainly engaged in the customized R&D, manufacture and sale of three series of products including "lithium battery applied to

industry", "lithium battery for portable digital products " and "lithium battery for mining and military" .