

## when it's power on. 9. To preserve lifespan, recharge the device at least once every 3 months. support@tenker.co 🕲 1-855-558-8666(24 hours Mon-Fri) www.tenker.co

- 1. This device applies to petrol engines up to 6.5L and diesel engines up to 5.2L. Please don't start a vehicle with a higher engine capacity or it will cause serious damage to the device and could be dangerous to the user. Dimensions (L x W x H)  $7.1 \times 3.2 \times 1.4$  Inches 2. Don't crank the engine for more than 3 seconds. Allow the 5V/2A; 15V/1A jump starter to cool down for at least 1 minute after each USB 1 (Output) 5V, 2.1A 3. Your jump starter will work best when it is fully charged. If I than 30% charged, it will not be able to start your engine.
- USB 2 (Output) QC 3.0 4. Clear the dust on the electrodes of your car battery before DC Output 16.8V/6A 5. If the instructions are followed correctly but your vehicle Internal Battery Lithium Ion doesn't start instantly, please wait for 5-10 minutes and try again. But please don't make repeated attempts to jump start the engine without allowing time for the device to cool down.

  6. Do not connect the positive and negative polarity together Operating Temperature -20°C to +50°C/-4°Fto 122°F Charging Temperature 0°C to +40°C/32°F to 104°F 7. Separate the cables from the jump starter when they are not
- 8. It is prohibited to charge the device immediately after a jump start. Please wait at least 30 minutes if you want to charge the device after a jump start.

12. Avoid dropping the device and exposing it to extreme

10. Use original or certified cables. 11. Do not expose the jump starter to liquids. Do not disassemble.

2.4 Pounds/38.4oz

# 1 x Intelligent 1×16.5 Car Charger 1×15V/1A Car Charger Jumper Clamps Converter

5. DC Output 6. Output 5V/2.1A

Natural Convection

Internal Battery Level Indicator Light 4. Boost Button

1 x User Manual 1 x Semi-Hard Case At a Glance

1. Power Button/ Light Mode Button 7. Output QC3.0 LED Flashlight

9. Input 5V/2A

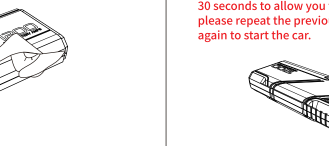
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Jumper Cables 12. Jumping Port

10. Input 15v/1A

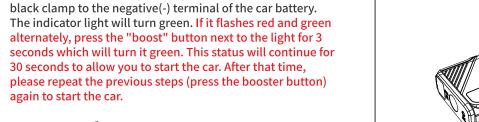
3. Connect the red clamp to the positive(+) terminal and the

How to Jump Start Your Car 1. Turn on your jump starter and make sure it's over 30% charged. (Please charge it fully at the first time use.)

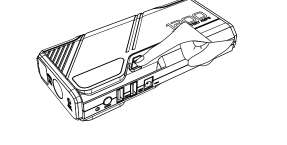


Start your engine. 2. Insert jumper cables into jumping port. The indicator light will flash red and green alternately. 5. Remove clamps and pack away.

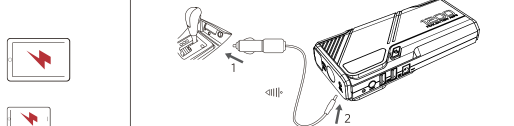


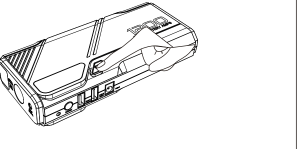




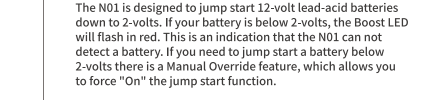


2.Press to toggle flash modes. Quick press once to change LED flash modes (high, strobe, SOS).





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Use this mode with extreme care. This mode is for 12-v

1. Low Voltage Batteries & Manual Override.

CAUTION ON MANUAL OVERRIDE MODE:

New Added Functions

lead-acid batteries only. Both the spark proof and reverse polarity protection features are disabled. Pay very close attention to the polarity of the battery before using this mode. Do not allow the positive and negative battery clam to touch or connect to each other as the product will gener sparks. This mode uses very high current (up to 1200 amps) that can cause sparks and high heat if not used properly. If you are unsure about using this mode, please feel free to conatct us.

Before using the Manual Override feature, make sure the battery clamps are connected to the correct polarity battery terminals and the clamp Connect is connected to the N01. To use the Manual Override feature, press and hold the BOOST Button for 3 seconds. The Boost LED will be Green, indicating you have successfully entered into Manual Override and it is ready to jump start your vehicle. If connected in reverse polarity, the Red Error LED will illuminate and the unit will not

Power the N01 "OFF" before disconnecting the battery clar This will ensure your safety. Remember both the spark prod and reverse polarity protection features are disabled.

Most vehicles will immediately start. Some vehicles may require the N01 to be connected for up to 30 seconds before

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Energy Saving Auto Shut Off.

The N01 shall display an Error Condition when a reverse polarity condition is present, a battery below two (2) volts, or the internal battery overheating. When one of these Error Conditions are present, the following will happen:

Reason/Solution

Reverse the battery connection:

The internal battery is too hot/

environment

Error LED Blinking Red w, · Allow the unit to cool

Cables Connected Properly Bring the unit into cooler

starting. If the vehicle does not start right away, wait 20-30 seconds and try again. Do not attempt more than five (5) consecutive jump starts within a fifteen (15) minute period. Allow the N01 to rest for fifteen (15) minutes before attempting to jump start the vehicle again.

The N01 has a built in energy saving feature that will automatically turn the unit off after one (1) minute. To continue using, simply power on the unit again.

> Boost Light Does Not Come | Connected battery is below 2-volts/ On w, Cables Connected Remove all loads, and try again, or use Manual Override Mode

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Indicates the charge level of the internal battery. LCD screen will display "USB OUT", if no load, it will turn off

2. Power Button

User Interface

1.Internal Battery Level

Push to turn unit "On" & "Off".

3. Indicator Light

4. Boost Button

Illuminates Green when Boost is active. If the unit is connected properly to a battery, the N01 will automatically detect a battery and go into Boost mode.

To enable manual override, push and hold for three (3) seconds.

5. DC Output

"On". Only for use when a battery is too low to be detected.

Press Power button, connect to the cigar lighter to charge the



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