TENKER

User Manual

Portable Car Jump Starter



For petrol engines below 3.0L and diesel engines below 2.0L

1. This device applies to petrol engines up to 3.0L and diesel engines up to 2.0L. 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.

www.tenker.co

- 2. Don't crank the engine for more than 3 seconds. Allow the jump starter to cool down for at least 1 minute after each
- 3. Your jump starter will work best when it is fully charged. If les than 50% charged, it will not be able to start your engine. 4. Clear the dust on the electrodes of your car battery before
- 5. If the instructions are followed correctly but your vehicle 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
- . 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.
- 9. To preserve lifespan, recharge the device at least once every 3
- 10. Use original or certified cables.
- 11. Do not expose the jump starter to liquids. Do not disassemble.
- 12. Avoid dropping the device and exposing it to extreme temperatures.

www.tenker.co

1-855-558-8666(24 hours Mon-Fri)

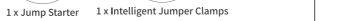
when it's power on.

Specifications

(a) Capacity 10800mAh/39.96Wh **KG** Weight 320g/11.3oz Size 145x 82 x 25mm/ 5.7x 3.2 x 0.98inch Input(Output) | 5V/3A Output QC3.0 5V/2.1A Jumping Peak Output Current 500A Jumping Start Output Current | 250A









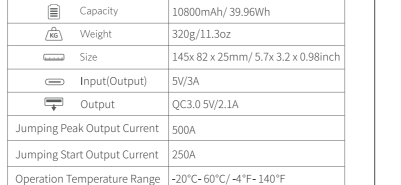




1 x Type-C Line 1 x User Manual 1 x Storage Package

www.tenker.co

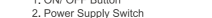
www.tenker.co







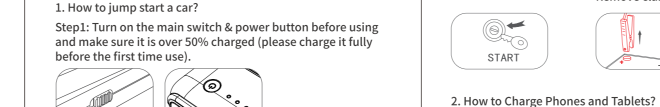
At a Glance



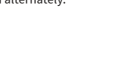
- 3. Jumping Port 4. Output 5V/2.1A
- 5. Output QC 3.0 6. USB Type-C Input/ Output Port
- 7. LED Flashlight (High/SOS/Strobe)

Indicator

www.tenker.co



Insert jumper cables into jumping port. The indicator light will flash red and green alternately.

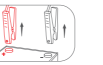




again to start the car.

www.tenker.co

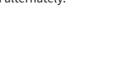
Remove clamps and pack away.



www.tenker.co

Step 4: Start the car

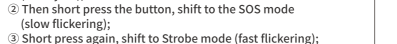
Main Power Switch



Connect the red clamp to the positive(+) terminal and the black clamp to the negative(-) terminal of the car battery. The indicator light will turn green. If it flashes red and green alternately, press the "booster" button next to the light for 3. How to use LED flashlight? 3 seconds which will turn it green. This status will continue for 30 seconds to allow you to start the car. After that time, please repeat the previous steps (press the booster button)

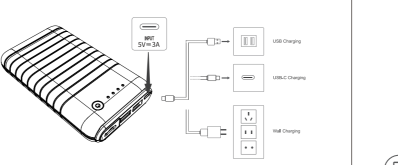


① Long press this button for 3s to turn on high mode



- 4 Short press again, turn off the LED flashlight.
- 4. How to charge the jump starter?

Insert the wall charger cable into the 5/3A Power Input Interface. Insert the other end into the 110-240V power.



Note: it is highly recommended to charge the device with an AC power adapter or wall charger plug (not included in the package) to get the fastest charging speed (universal support@tenker.co cellphone charge adapter is compatible).







www.tenker.co



- (S) 1-855-558-8666(24 hours Mon-Fri)



www.tenker.co