Skip to content

Manuals+

User Manuals Simplified.



6 OPERATING INSTRUCTIONS
7 PARTS LIST
8 TECHNICAL SPECIFICATIONS.
9 FAQ
10 SERVICE CARD
11 Documents / Resources
12 Related Posts

ENGINDOT T8 Jump Starter User Manual

Home » ENGINDOT » ENGINDOT T8 Jump Starter
User Manual

Contents hide

- **1 ENGINDOT T8 Jump Starter**
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 PARTS AND FUNCTIONAL DESCRIPTION**
- **5 LCD Screen Display**



ENGINDOT T8 Jump Starter



Product Information

The number "800338" does not provide enough information to determine the product being referred to. Please refer to the product manual or packaging for more detailed product information.

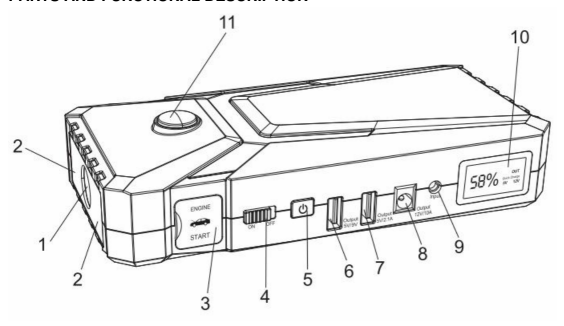
Product Usage Instructions

As there is no information available on the product being referred to, we are unable to provide usage instructions. Please refer to the product manual or packaging for detailed usage instructions.

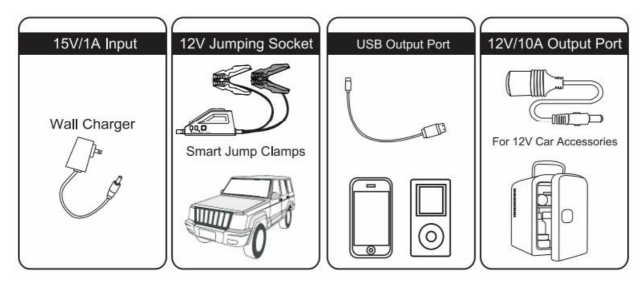
USER MANUAL

Thank you for choosing T8 Jump Starter. Please read the user manual carefully before use and keep it for further reference.

PARTS AND FUNCTIONAL DESCRIPTION



- 1. LED Flashlight (SOS)
- 2. Red Emergency Light
- 3. 12V Jump Cable Socket
- 4. ON/OFF Switch
- 5. Power Button
- 6. 5V/9V Quickcharge Output
- 7. 5V/2.1A Output
- 8. 12V/1 Output
- 9. 15V/1A Input
- 10. LCD screen
- 11. Compass



LCD Screen Display

Keep the "ON/OFF" switch "ON" and press the power button, the LCD screen will show the remain power of the

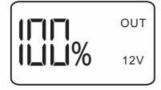




Fully Charged

Charging







device. 5V 2.1A available

12V 10A available

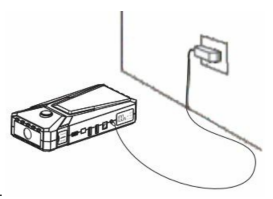
5V/9V available

OPERATING INSTRUCTIONS

(Keep the ""ON/OFF"" switch ""ON"" before you use the device.)

How to charge TS With Wall Charger

1. Plug the wall charger into the 15V/1 A input port of the device.



2. Plug the wall charger into the universal input socket (100-240V).

How To Jump Start 12V Vehicles

Firstly, plug the blue end of the jump clamps into the host of TB. Secondly, connect the jump clamps with the car battery, red to positive(+) battery terminal and black to negative(-).



Then operate with the following instruction:

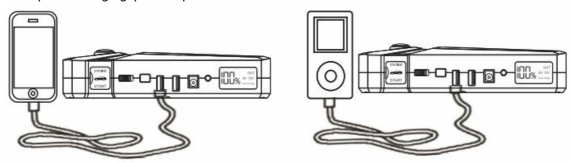
Graphic	Green Light	Red Light	Reason/Solutions	
00.0	ON	OFF	The connection is correct,ready to start your car.	
	Blinking	OFF	The power of the car battery is too low or the car battery is totally dead.Press "BOOST"button, the green light will turn on then start the engine in 30 seconds.	
000	OFF	OFF		
00.0	OFF	ON	The internal battery is too hot, allow the unit to cool / The T8 is at low power capacity / Please connect tightly the unit and clamps again.	
	OFF	Blinking	Overcurrent protection, wait for at least 30 seconds.	
00,0	Blinking	Blinking	Temperature protection initiates, wait 10 mins resume automatically.	
Beep, Beep	Red light on with Buzzing		Reverse the battery connections, please reconnect the poles correctly until the green light on.	

- 1. Make sure all of the connections right and then start the engine.
- 2. Once you have started your engine, disconnect the clamps, and remove the TB.

How To Use TB To Charger The Cell Phone And Tablet

- 1. Keep the "ON/OFF" stitch "ON" and check the remain power of the device with LCD screen.
- 2. Connect the cell phone and device with USB cable.
- 3. Press the power button to charge your cell phone.

Example of charging iphone /ipod



How To Use TB To Power Other 12V Car Equipments:

- 1. Plug the cigarette adapter into the 12V output port.
- 2. Connect the other 12V Vehicle Electronics with the cigarette adapter.

3. Press the power button to power the 12V Vehicle Electronics.

How To Turn On The LED Flash Light:

Press the power button for a few moments to turn the LED flashlight on. Press one more to change the modes of the LED flashlight. (Normal, Strobe, SOS, OFF) Press the power button twice lo turn the red emergency light ON. Press one more lo turn it OFF.

PARTS LIST

Number Name		Quantity Number	Name	Quantity
1	TS Jump Starter	4	USB Cable	
2	Intelligent Jumper Cable	5	Cigarette Lighter Adapter	
3	Wall Charger	6	User Manual	

TECHNICAL SPECIFICATIONS.

• **Size:** 185*87*40mm

• **Weight:** 550g

• Battery Capacity: 18000mAh (66.6Wh)

• Output: 5wgv; 5V2.1A; 12V IOA; 12V Jumping Socket

• Input: 15V IA

• Full charging time: 4.5h

• Starting current: 500A(3s), 300A (5s)

• Peak current: 800A

• Operating temperature: -200C — 600C

FAQ

1. How to turn off the device?

After using, push the "ON/OFF" Switch to OFF, The product has intelligent detection function, once there is no load, or electronic products charging is end, it will automatically shout down to save power.

2. How long will it take to full charge the device?

About 4.5 hours with the 15V/1A input.

3. How many times can this device charge the cell phone?

Take iPhone 6 as an example, this device can charge it about 7 times from 0% to 100%.

4. How many times can this device start the car when it is fully charged?

It can start car up to 30 times but we only suggest to start car up to 4 times for once use.

5. What's the lifetime of T8?

Usually 3-5years in normal condition.

6. How long does T8 can hold charge and still can start the car?

The design of T8 is very scientific, it can hold a charge up to 12 months.

But we suggest to charge it every three months to extend battery service life.

COMPOSITIONS AND AMOUNT OF TOXIC AND HARMFUL SUBSTANCES T8

TOXIC AND HARMFUL SUBSTANCES

Pb Hg Cd Cr (Vi) PBB PBDE 0 0 0 0 0 0

All toxic and hazardous substances content is below the MCV limit specified

in the Standard 2002/95/EC(RoHs).

WARNING

- · Read the instruction carefully before using the device
- · Leave the device far from children
- Do not place the product in an environment where the temperature exceeds 600C
- Do not shower dip the product in water.
- Do not place the product in an extremely hot environment or fire.
- Do not operate the product in an explosive environment, such as in the flammable liquids, gases or dust environment.
- Do not use the device as a toy.
- Do not use this device for charging a car.
- Do not drop the product. If the product is impacted or damaged, it must be repaired by a qualified technician.
- Do not use damaged or modified battery packs. Damage or modification of batteries may have unpredictable consequences, increasing the risk of fire, explosion, and injury
- To reduce the risk, keep away from children when using the device
- Make sure someone is nearby nearby when you are using thedevice.
- Please remove metal accessories such as rings, bracelets and necklaces before using the product to prevent the metal from falling into the hole and cause short circuit.
- Please make sure that the power is above 75% when you use it to start your car.
- The product is only suitable for starting 12V gasoline and diesel vehicles. It may be dangerous if used for other purposes. Do not use it on equipment such as airplanes and ships
- This device can not power all 12V automotive products Currently, it can only power some small automotive electronics, such as portable tire air pumps.
- Please ensure that the blue end of the smart jump clamps is fully inserted into the product 12V car start port when you use it to start your car, otherwise the blue end may melt.
- Please use the jump clamps which comes with the device only. When the battery clip or wire is damaged, please stop using it to avoid personal injury such as fire and electric shock
- Do not use the clamps to power other equipment. Before starting, make sure there is no rust and foreign matter at the interface, and tightly connect the device with the jump clamps.
- Non-tight connection will affect the starting performance of the device
- Do not use the device to start the car while it is being charging
- Do not use the device to continuously start the car more than 3 times. It may cause the product to overheat and damage the product. Each starting should be separated by two minutes
 After successfully starting, please remove the product from the car battery within 30s, otherwise it may cause damage
- Do not charge the device immediately after use it to start the car successfully Please charge it in the environment temperature between OOC—450C
- Please use the comes with wall charger or the same specification charger to charge the device.
 In extreme cases, the battery may leak. Do not touch the liquid directly with your hands or skin. If you accidentally touch it, rinse it off immediately with soap and water. If you accidentally get into your eyes, rinse your eyes with cold water for at least 10 minutes and seek medical attention immediately.
- If the product battery leaks, please recycle it with the appropriate equipment immediately.
- Lithium battery based products should be disposed according to local regulationsat at the end of the product's life

SERVICE CARD

Your Service Includes

24-Monlh Coveroge

Within 24 months of purchase, we will provide timely and effective online after-sales service. We will repair or replace any defective product (due to manufacturing fault] within the service period.

How to Return Your ENGINDOT Product

- Contact <u>support@engindotools.com</u> with your order number.
- We will issue you a return label for your return.
- Tear off the "Return Details" page and fill in the details. Include this inside your return package.
- We will issue your replacement/refund on receiving the return paclmi;ie.

Return Details

In order to process your return as quickly as possible, we require the following information. Please fill out this form and include it in your return package.

- Purchase Name:
- · Order Number.
- · Date of Purchase:
- Your Email Address:
- Place of Purchase:

If your piJ chose was fulfilled by Amazon, please use Amazon's 30-day return service.

www.engindotools.com

support@engindotools.com

Distributor/Händler: Shenzhen Houqianding Trading Co., Ltd.

Address/Adresse: Room 504D, Block B, Sunshine Hotel, No.2003, Jiabin Road, Jianan Community, Nanhu Street,

Luohu District, Shenzhen

Documents / Resources



ENGINDOT T8 Jump Starter [pdf] User Manual

T8 Jump Starter, T8, Jump Starter, Starter

Manuals+,

- home
- privacy