

LOKITHOR

JUMP STARTER & AIR INFLATOR



- ① EC8 Starting Port
- ② Positive Clamp Indicator
(Green: Good connection. Yellow: Poor connection)
- ③ Start Up Indication
- ④ LED Light Switch
- ⑤ Negative Clamp Indicator
(Green: Good connection. Yellow: Poor connection)
- ⑥ Charging Reminder Indication
- ⑦ Error Indicator
- ⑧ Battery Indicator
- ⑨ Bar/PSI: Tire pressure unit setting indicator light
- ⑩ The Button for Presetting Tire Pressure
- ⑪ Power button
- ⑫ Air Inflator Start-stop Button
- ⑬ Type-C Charge Port / USB-A Discharge Port
- ⑭ BAR/PSI Unit Switch Button
- ⑮ Voltage Indicator
- ⑯ Power Indicator
- ⑰ Reverse Connection Indicator
- ⑱ Low Temperature Indicator
- ⑲ High Temperature Indicator

SPECIFICATIONS

Battery Capacity	76.59Wh	Input	USB-C 5V/3A,9V/2A (MAX 60W)
Starting Voltage	12V	Output	USB-A 5V/3A,9V/2A (MAX 60W)
Starting Current	1700A	Charging Temp	0°C to 45°C
Peak Current	3000A	Operating Temp	-20°C to 60°C
Pressure Range	10~150 psi	Storage Temp	-20°C to 50°C
Sensor Accuracy	±2psi	Battery life	>1000 cycles in good condition
Polarity	Red(+),Black(-)	Charging Time	About 1.5 Hours

LOKITHOR

Grepow Inc.

290 Lindbergh Ave
Livermore, CA 94551
United State

Genspow GmbH

Ottostr.11
41352 Korschenbroich
Germany



✉ service@lokithor.net

🌐 WWW.LOKITHOR.NET

LEARN MORE PRODUCTS

RoHS UN38.3

CE FC UK CA

12V CAR EMERGENCY JUMP STARTER

Confirm the reason why the car can't be started through testing the voltage of car battery via the jump starter.



BUILT-IN SMART AIR PUMP

Portable air pump, maximum inflation pressure (up to 150 psi), pump up fast enough, large capacity, longer endurance (fill at least 5 empty tires).



CONNECTMAX TECHNOLOGY

Our state-of-the-art system automatically detects the impedance of the clamp connection to your car battery, ensuring optimal contact every time and maximizing the starting efficiency of your jump starter.



300 LUMENS LED FLASHLIGHT

160°C wide-angle, 300 lumens high brightness, and supports lighting/flash Signal/SOS different modes.



POWER BANK FUNCTION

Support for charging devices with USB ports, huge capacity, to meet the charging needs of a variety of devices.

