





- 1 LED Light
- 2 LED Light Switch
- 3 Power Button
- 4 BAR/PSI Unit Switch Button
- ⑤ Display

- 6 The Button for Presetting Tire Pressure
- ② Air Inflator Start-stop Button
- 8 Type-C Charge Port / USB-A Discharge Port
- 9 EC8 Starting Port
- 10 Air Inflator Output Port

JUMP STARTER & AIR INFLATOR

Parameter Specification:	
Battery Capacity	45Wh
Starting Voltage	12V
Starting Current	800A
Peak Current	1500A
Pressure Range	10~150 psi
Sensor Accuracy	± 2psi
Input	USB-C 5V/3A, 9V/2A
Output	USB-A 5V/3A, 9V/2A
Polarity	Red(+), Black(-)
Charging Temp	0℃ to 45℃
Operating Temp	-20℃ to 50℃
Storage Temp	-20℃ to 50℃
Battery life	>1000 cycles
	in good condition
	3 to 6.5 Hours

Main Feature:

Up to 7-Liter gasoline and 4.5-Liter diesel 12 V engines

Max. 150 PSI

300 LUMENS

3 Modes: Constant Light/Strobe/SOS

USB-A*1 (QC3.0, 5V3A, 9V2A)

Certification

FC (E RoHS









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 10kg), pump up fast enough, large capacity, longer endurance (fill at least 5 empty tires).







300 LUMENS LED FLASHLIGHT

160° 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.











2X





