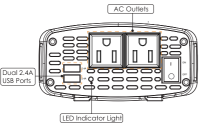




12-Volt DC to 110-Volt AC

with Dual USB Ports & Two AC Outlets

Overview



- 1. Insert the inverter's DC plug into the vehicle's 12-Volt cigarette lighter socket.
- Plug your AC product into the 110-Volt AC outlet on the Inverter. switch AC product on.

What is included?









One 400 Watts One Instruction One Cigarette Power Inverter Manual Lighter Plug Cable Clip Cables

Specifications

1	
1	Ва
1	
1	L
1	
1	L
1	
1	⊢
1	
1	⊢
1	
1	⊢
1	
1	⊢
1	

Battery Input:						
1	Continuous Input Voltage: 12V					
2	DC Voltage Input Range: DC 11V~15V					
3	DC Input Low Voltage Warning: 10.5V±0.5V					
4	DC Input Low Voltage Shutdown: 9.5V±0.5V					
5	DC Input Low Voltage Recovery: 11.5V±0.5V					
6	DC Input Overvoltage Protection: 16V±0.5V					
8	DC Input Fuse: 25A (2Pcs)					

Protections

Protection Name

Battery Low Voltage

Battery Low Voltage

Protection

Battery Over Voltage

Output Over Current

Output Short Circuit

Protection

Inverter Low Voltage

Protection

Inverter Over Voltage

Protection

USB Short Circuit

Protection

Audible Alarm

D Indicator light is green. Alarm Sound "DI DI"

Sounds) ,Continuous Alarm for 30 Seconds

nput Voltage≤9.5V±0.5V, Inverter Stops Working

D Indicator Light is Red. Alarm Sound "DI DI"

(2 Sounds), Continuous Alarm for 60 Seconds

nnut Voltage>16V+0.5V Inverter Stone Working

Sounds), Continuous Alarm for 60 Seconds

ED Indicator Light is Red, Alarm Sound "DI DI DI"

tput Wattage>450W, Inverter Stops Working

Output Electric Current>3.8 Amps. Inverter Stops Working

.ED Indicator Light is Red. Alarm Sound "DI DI DI DI"

LED Indicator Light is Red. Alarm Sound "DI" (1 Sound)

LED Indicator Light is Red, Alarm Sound "DI" (1 Sound)

LED Indicator Light is Red, Allow Two Recovery.

Program locked Permanently in the Third Time

(4 Sounds), Continuous Alarm for 60 Seconds

Inverter Stops Working, LED Indicator Light is Red

Need to Power Off and Restart

Alarm Sound "DI DI DI DI" (4 Sounds)

Alarm Sound "DI DI DI DI" (4 Sounds)

Internal Electronic Components of Inverter Temperature >105°C/221°F, Inverter Stops Working

ternal Electronic Components of Inverter

Temperature <-10°C/14°F, Inverter Stops Working

Output Voltage≤80V, Inverter Stops Working

.ED Indicator Light is Red. Alarm Sound "DI DI"

2 Sounds), Continuous Alarm for 60 Seconds

utput Voltage≥140V, Inverter Stops Working

Sounds) Continuous Alarm for 60 Seconds

Alarm Remind USB, Ports Stop Working

ED Indicator Light is Red, Alarm Sound "DI DI DI"

ontinuous Alarm for 60 Seconds

ntinuous Alarm for 60 Seconds

tinuous Alarm for 60 Seconds

ontinuous Alarm for 60 Seconds

t Voltage≤10.5V±0.5V, Output port can work normally

verte	r Output:
1	AC Output Voltage: AC 100V~120V
2	Output Continuous Power: 400 Watts
3	Output Overload Power: >450 Watts
4	Output Surge Power: 800 Watts
5	AC Output Frequency: 60±1Hz
6	Output Voltage Waveform: Modified Sine Wave
7	Fu ll Load Efficiency: ≥86%
8	Inverter Overheat Protection: Internal Electronic Components of Inverter Temperature > 105°C/221°F
9	USB Output Voltage: 5V
10	USB Output Current: Dual 2.4A
11	Operating Temperature: -10°C/14°F ~ 40°C/104°F
12	Advice Storage Temperature: -20°C/-4°F~65°C/149°F

	1		
Problem 1	110 Volt AC product will not operate & no Inverter lights are on	Poor contact between cigarette lighter plug & vehicle cigarette lighter socket/ 12 Volt source	Press plug firmly into socket. Clean plug or socket if necessary
		Lighter socket/12 Volt output may require vehicle ignition to be switched "On"	Turn key to "Accessory" position
		Vehicle's 12 Volt cigarette lighter fuse is blown	The load wattage must less than the vehicle's cigarette lighter wattage. Check vehicle fuses and replace new one
Problem 2	Low Inverter output	Possible Cause	Suggested Remedy
		Battery voltage is too low	Recharge battery
Problem 3	Vehicle's battery does not last long/drains fast	Possible Cause	Suggested Remedy
		AC product power consumption is higher than rated	Use a large battery to make up for increased power requirement
		Battery is old or defective	Replace battery
		Battery is not being properly charged while engine is running	Have vehicle electrical system checked by a qualified technician

- The ON/OFF switch will send 110 Volts of AC power output to the Inverter's AC Outlet when switched ON.

	Possible Cause	Suggested Remedy	1 10-
110 Volt AC product	Poor contact between cigarette lighter plug & vehicle cigarette lighter socket/ 12 Volt source	Press plug firmly into socket. Clean plug or socket if necessary	18-Mi forth descr purpo warra
Problem 1 will not operate & no Inverter lights are on	Lighter socket/12 Volt output may require vehicle ignition to be switched "On"	Turn key to "Accessory" position	warra I Ampe
	Vehicle's 12 Volt cigarette lighter fuse is blown	The load wattage must less than the vehicle's cigarette lighter wattage. Check vehicle fuses and replace new one	intend misus impro
	Possible Cause	Suggested Remedy	! RET
Problem 2 Low Inverter output	Battery voltage is too low	Recharge battery	I If you
	Possible Cause	Suggested Remedy	! Amaz
Vehicle's battery	AC product power consumption is higher than rated	Use a large battery to make up for increased power requirement	non-v of orig the da buyer
does not last long/drains fast	Battery is old or defective	Replace battery	I If suc date, the u
	Battery is not being properly charged while engine is running	Have vehicle electrical system checked by a qualified technician	manu I same I under

- The green LED indicates AC power is present at the AC Outlet and the inverter is operating normally.
- The red light LED indicates that the inverter is in protections

LIMITED WARRANTY

18-Month Limited Warranty Policy

Month Limited Warranty Policy is the only one that applies to this unit, and it sets h all the responsibilities of Ampeak, There is no other warranty, other than those cribed herein. Any implied warranty of merchant ability or fitness for a particular pose on this unit is limited in duration to the duration of this warranty. This unit is rranted to the original purchaser only to be free of defects in materials and rkmanship for 18-month from the date of purchase without additional charge. The arranty does not extend to subsequent purchasers or users.

peak will not be responsible for any amount of damage in excess of the retail chase price of the unit under any circumstances. Incidental and consequential mages are specifically excluded from coverage under this warranty. This unit is not nded for commercial use. This warranty does not apply to damage to units from suse or incorrect installation/connection. Misuse includes wiring or connecting to roper polarity power sources.

ETURN/REPAIR POLICY

ou are experiencing any problems with your unit, please contact Ampeak Customer ervice Department at: customer.services@ampeak.com returning the product to nazon. After speaking to a customer service representative, if products are deemed n-working or malfunctioning, the product may be returned to amazon within 30 days priginal purchase. Any defective unit that is returned to Amazon within 30 days of date of purchase will be replaced free of charge or fully refunded at the

uch a unit is returned more than 30 days but less than 18-month from the purchase the manufacturer will repair the unit or at its option, replace it, free of charge. If unit is repaired, new or reconditioned replacement parts may be used, at the nufacturer's option. A unit may be replaced with a new or reconditioned unit of the me or comparable design. The repaired or replaced unit will then be warranted nder the terms of the remainder of the warranty period.

LIMITATIONS

This warranty does not cover accessories, such as adapters and batteries, damage or defects resulting from normal wear and tear(including chips, scratches, abrasions, discoloration, or fading due to usage or exposure to sunlight), accidents, damage during shipping to our service facility, alterations, unauthorized use or repair, neglect, misuse, abuse, failure to follow instructions for care and maintenance, fire and flood.

IMPORTANT SAFETY INFORMATION

SAFETY STATEMENT

It is the responsibility of the owner to make sure all personnel read this manual prior to using the device. It is also the responsibility of the device owner to keep this manual intact and in a convenient location for all to see and read. If the manual or product labels are lost or not legible, contact Ampeak for replacements or an electronic edition. If the operator is not fluent in English, the product and safety instructions shall be read and discussed with the operator in the operator's native language by the purchaser owned or his designee, making sure that the operator comprehends its contents.



WARNING: RISK OF SHOCK, FIRE, AND EXPLOSION

The inverter produces the same potentially lethal AC power as normal household

outlets. It is suggested that you treat it as a normal AC outlet. DO NOT insert foreign objects into the AC outlet, the USB port, or the ventilation hole.

DO NOT use this product where there are flammable fumes or gases, such as in the bilge of a gasoline-powered boat, or near propane tanks.

NEVER smoke or allow a spark or flame in the vicinity of the engine or batteries.

 Make sure the inverter wiring is of proper size and rating and in good condition. Operating the inverter with damaged wiring may void warranty.

CAUTION: PERSONAL SAFETY & EQUIPMENT DAMAGE. Keep away from children, this is not a toy.

·DO NOT attempt to fix the unit by disassembling or modification. You can cause self-injury and disassemble and modifying the unit will void your warranty.

Disconnect DC power source from the inverter, before attempting to service, clean, or operate on any circuits connected to the inverter. Simply turning OFF the switch of

the inverter will not disconnect the power, thereby causing electric shock. ·Never connect the inverter to any power distribution systems or branch circuits.

·DO NOT make any electrical connections or disconnections in areas designated as ignition protected. This unit is NOT approved for ignition-protected areas.

Connect the unit to a power source with a normal output of 12v DC ONLY. 6V battery voltages are too low and 24V battery voltages are too high, which will damage the unit.

·DO NOT use the inverter in temperatures above -10°C/14°F~40°C /104°F DO NOT expose this product to water, rain, snow, condensation, or spray.

DO NOT connect the unit to live AC power circuits or there will be damage to the

·DO NOT connect any AC device which has its neutral conductor connected to the ground to the unit.

DO NOT use the inverter with medical devices since it is not approved for medical

DO NOT permanently install the unit in the engine compartment. Certain chargers for small nickel-cadmium batteries can be damaged if connected to the inverter.

·DO NOT use the inverter beyond its rated wattage capacity. Add the total watts of all connected appliances and be sure the total is less than the inverter's capacity.

This product may contain one or more chemicals known to the state of California to cause cancer and birth defects or other reproductive harm. Wash hands thoroughly after handling.

If you are unsure about using your rechargeable appliance with the inverter, contact the eak,com to determine the rechargeable appliances' compatibility with the inverter.

Thank you for choosing Ampeak 400 Watts Safe Power Inverter.

Please read this instruction carefully as they contain important

information, and safety requirements. If you have trouble understanding the instructions, or have any questions regarding its operation, please contact our friendly customer support team.

via customer.services@ampeak.com





www.amazon.com/ampeak



尺寸: 宽72 mm 高 100mm