

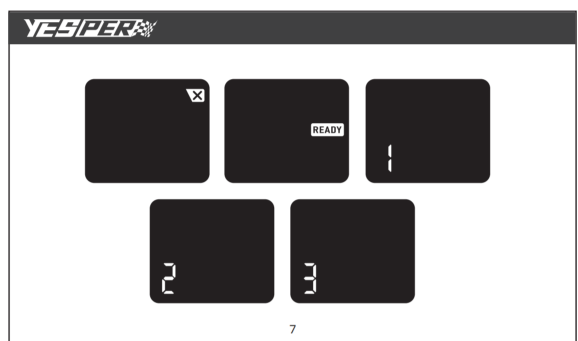
1. Battery capacity percentage: battery percentage of charge/discharge 2. Low current mode: support charging for the devices that need light charging current like

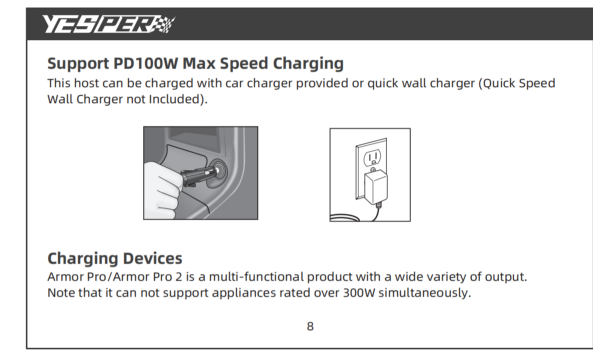
headphone, smart watch,etc. Press POWER and BOOST button simultaneously for 2-3s to turn on this 3. "+" and "-" poles of battery clips reversed 4. Battery Low Temperature Reminder: the temperature is too low, please move the host to a warm place before charging the host

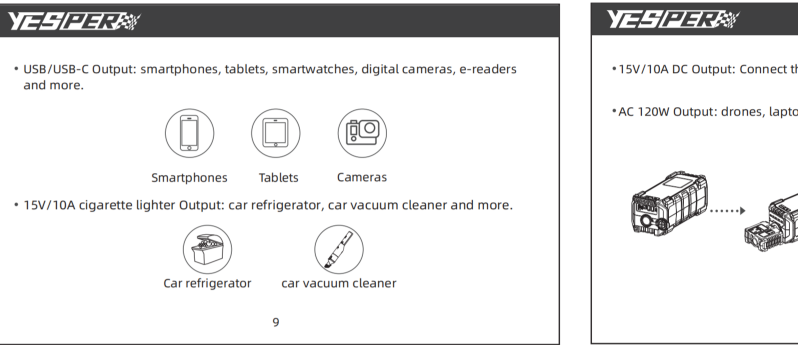
5. Ready to start your vehicle 6. Charge Power/Discharge Power

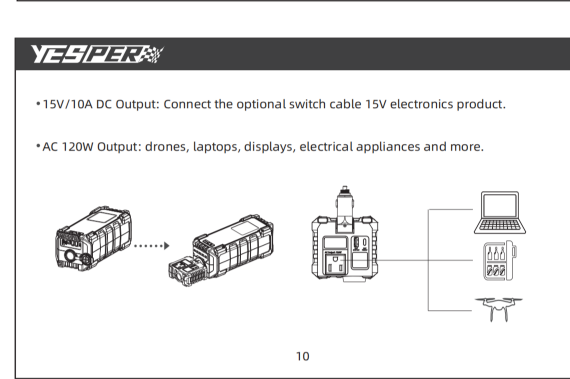
Error Message	Cause	Error Solution
X + Beeping	Reverse connection	Please correct the connection between jump clamps and battery terminals
READY (blinks) +Beeping	Vehicle battery dead	Press "BOOST" for 2-3s, when "READY" icon is on, start the vehicle within 30s.
"1"+ Beeping	The temp of jump starter is too low or high.	Restore the temp of jump starter to 32°F -113°F.
"2"+ Beeping	Overcurrent protection	Stop starting your vehicle, protection mode will disappear after 30s.
"3"+ Beeping	If the host starts vehicles more than 4 times within 10mins, it entered safe mode.	Stop starting your vehicle, safe mode will disappear after 10mins.

If the problem persists, stop using the jump starter and contact our customer service directly at **cs@yes-per.com**, we will do our best to solve the problem within 24 hours.









YESPER!

Car Inverter

Car inverter include can convert the DC electricity to AC electricity . It can be widely used in mobile phones,laptops, digital cameras, cameras, lighting lamps, electric shavers, CD players, game consoles, handheld computers, electric tools, car refrigerators and various low-power appliances(for equipment with maximum power of 120W).

How to Start a 12V Vehicle (Make sure battery power > 20%) Note: Do not press the BOOST button before connecting the vehicle battery correctly.

1. Connect Vehicle Battery 2. READY is on 3. Start Vehicle Engine









YESPER

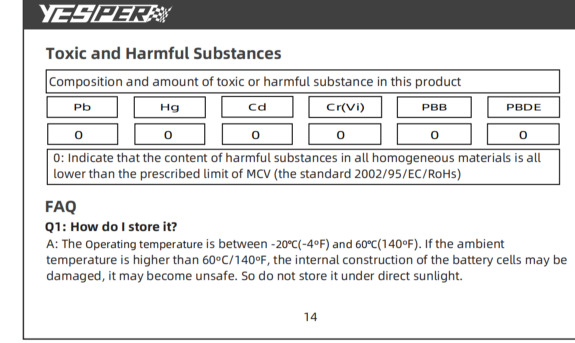
How to Turn On/Off the LED Flashlight

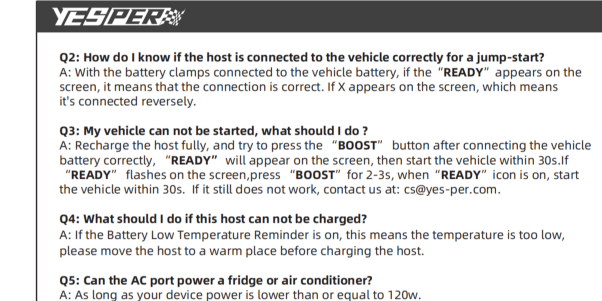
Press the power button turn the host on, then press the power button for 2s to turn on the Flash light. When the flashlight is on, click the power button to switch between standard, sos and strobe mode.

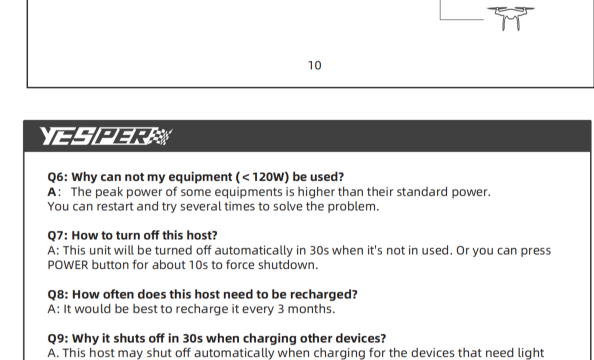
The host can be protected against water jets from any angle, but it is not allowed to be immersed in water.

YESPER®

Model	Armor Pro / Armor Pro 2	
Size	238*103*98mm	
Battery Capacity	240Wh/ 299.52Wh	
Output USB-C	PD100W Max (5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5A)	
Output USB1	QC3.0 18W Max (5V/3A, 9V/2A, 12V/1.5A)	
Output USB2	5V/2.4A	
Output DC	15V/10A	
Output AC	120W Max	
Input	PD100W Max	
Full charging time	3 hours	
Starting current	500A(Armor Pro)/600A(Armor Pro 2)	
Peak current	2500A(Armor Pro)/3000A(Armor Pro 2)	
Operating temperature	-20℃ ~ 60℃	
Discharge temperature	0°C ~ 45°C	







charging current, such as headphone, smart watch, etc. There is minimum load current

limitation(200mA) on this host, so please use low current mode when you are facing

YESPER!

Warning

- 1. Please read this manual carefully before use.
- 2. Do not use it with other electronic products that exceed the requirements of product specifications to avoid electric shock and product damage.
- 3. Do not use damaged output cables or damaged plug-in terminals with this product,
- so as to avoid electric shock and damage. 4. Please keep the product dry and do not place it in water or wet place to avoid electric shock
- and product damage. 5. Do not insert foreign matters into the input and output interfaces to avoid product damage.
- 6. Please prevent the product from falling from height.
- 7. Do not use the product in the environment of too high or too low temperature, which may
- lead to product function failure, short service life or damage. 8. Please do not expose the product to fire or temperature higher than 60°C(140°F), otherwise it may cause fire, explosion and other safety accidents.

YESPER!

9. Do not expose the product to rain, snow, frost, greasy and other harsh environments, which may lead to product function failure short service life or damage.

- 10. Do not attempt to disassemble the product or allow non professional technicians to disassemble it, otherwise it may cause electric shock, fire and even explosion unknown risks such as explosion.
- 11. When the product is not in use for a long time, please charge the product every 12
- months to prevent power shortage.
- 12. Please stay away from children to reduce possible risks.
- 13. Under extreme conditions, battery leakage may occur. If you accidentally touch hands or exposed parts of your body, Please wash immediately with soap and water. If you accidentally enter your eyes, immediately flush your eyes with cold water for at least 1 minute, and then see a doctor immediately.
- 14. lithium battery products should be disposed of according to local regulations at the end

YESPER

WARRANTY INFORMATION:

·12+6 Months Online After- Sales Service Within 12 months, we will provide timely and effective online after- sales service after your purchase. If you register on our official store: yes-per.com and become



·30 Days Money Back Guarantee

Within the first 30 days after your purchase, you can apply return for it through YOUR SELLER when you have any issue.

·30 Days to 12 Months (18 Months for Member Customers)

We will replace the defective unit due to manufacturing issues with a new one within 12 months; if you are our member customer, within 18 months.

YESPER! **∠!**\Attention Do Not Submerge In Water Overcharge/discharge Fuse Protection Protection Do Not Drop Avoid Extreme Temperatures Do Not Place Near or Into Fire

