



# FOLLOW US















## CONTACT US







User Guide



Please check the instruction video at: jfegwo.com



Thank you for choosing **JFEGWO** jump starter. We appreciate your trust in our product and are committed to providing excellent customer service and the best possible customer experience.

This jump starter comes with a one-year warranty from the date of purchase. During this warranty period, we will provide free repairs or replacements for anymanufacturing or material defects. This excludes damage caused by misuse, accidents, unauthorized repairs, or failure to follow the product instructions. Additionally, the warranty does not cover normal wear and tear.

We are confident that the product will meet your expectations and offer reliable performance. If you have any questions or require further assistance, please do not hesitate to reach out to our customer service team.

Best regards,





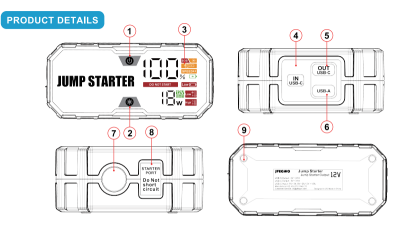
## INSIDE THE BOX

NO.	Components	NO.	Components
1	JFEGWO Jump Starter	3	Battery Clamps Cable
2	User Manual	4	USB Cable

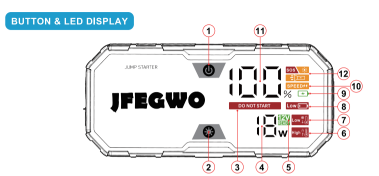
## **SPECIFICATION**

Size	22.8*10.4*4.7cm / 8.98*4.1*1.85 inches
Weight	0.8 kg / 1.79 lbs
USB-C Input	5V=3A; 9V=2A; 12=1.5A
USB-C Output	5V=3.1A
USB-A Output	5Vm3.1A
Jump Starter Output	12V
Operating Temperature	-40°C~60°C / -40°F~140°F

01



NO.	Explanation	NO.	Explanation	NO.	Explanation
1	Power Button	4	USB-C Input Port PD 18W	7	LED Light
2	LED Light Button	5	USB-C Output Port 5Vm3.1A	8	12V Jump-start Port
3	LED Power Screen	6	USB-A 5V=3.1A Output Port	9	Non-slip Mat



NO.	Explanation	NO.	Explanation		Explanation	
1	Power Button: Click to turn the unit on.	5	the correspondiffication: "DEADY"		Charging Indicator: Flashes when charging. Avoid using any product functions during this time.	
2	LED Light Button: Click to turn the light on. Click again to select the different mode or turn the light off.	6	High Temperature Warning: Do not start the car when this sign is flashing.	10	Fast Charge: Lights up during fast charging.	
3	<b>Do not start car warning:</b> Do not start the car when this sign is displayed.	7	Low Temperature Warning: Do not start the car when this sign is flashing.		Battery Display: Shows current power while charging or turning on, automatically turns off when fully charged to save energy.	
4	Wattage Display: Displays the current charging or discharging wattage.	8	Low Power Warning: When "LOW" is shown, starting the car is prohibited.	12	LED Light: Offers three modes: Steady, Strobe and SOS.	

02 03

#### WARNINGS

- · Charge the item for 6 hours before first use, then recharge it every 6 months if not in use.
- . DO NOT use it while it is being charged.
- DO NOT START the vehicle if the warning of "low power", "high temperature", or "low temperature" is flashing.
- DO NOT repeatedly attempt to start the vehicle more than 5 times in a row. If it fails to start, remove the battery clamps, ensure the power left in the unit is not below 20% and try again.
- DO NOT put the item on or near flammable objects.
- DO NOT use it in or near water.
- DO NOT disassemble or attempt to repair the product without professional instruction. Doing so will void the warranty and may cause accidents.
- DO NOT use the unit if you are under the age of 18.
- If your initial attempt to start your vehicle fails, it is recommended to remove the plug from the jump port before trying again. This will allow the system to reset and may increase the chances of a successful start.





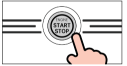
1. Press to the power button to turn turn unit on. If "READY" appears, the device can be started normally, If no other function, except for jump-starting, is used within 30 seconds, the screen will automatically turn off.



2. Plug the cable into the jump port on the left. If the blue light turns on, you're all set. But if you see a red light and hear an alarm, it means the unit's power is low. Please charge it first before attempting to start your vehicle.



 Clip the red clamp onto the positive terminal and the black clamp onto the negative terminal of the battery. This should cause a 'click' sound and a green light to turn on. If an alarm or red light appears, simply switch the clamps to resolve the issue.



4. Start the car.



5. Once started, remove the cable from the unit within 30 seconds



6. You can now remove the clamps. Well done!

#### Notes:

- Do not try to start a vehicle more than 5 times consecutively if it hasn't started. If an attempt fails, remove the battery clamps and
  make sure the unit has at least 20% power before trying again. If the issue persists, check for other possible causes apart from
  the battery.
- Jump Starter cables have a "BOOST" button that provides a power surge if a regular jump start fails. Press the button for 3 seconds
  to start the engine. Be cautious not to clamp the battery in reverse during a Force Start, as it can damage the electrical system or
  potentially cause an explosion.

04

#### **HAZARDOUS SUBSTANCE**

Name of parts	Pb	Hg	Cd	Cr (VI)	PBB	PBDE
Shell	0	0	0	0	0	0
Battery Cell	0	0	0	0	0	0
PCBA	×	0	0	0	0	0

This list was created in accordance with RoHS standards.

O: Indicates that the substance content is within the IEC62321 standard.

x: Indicates that the substance content in certain parts exceeds the IEC62321 standard.

Q: Can I use the unit to jumpstart my yacht, mower, or other battery-equipped items? A: Yes, As long as your item is 12V battery-equipped, the unit can jump-start it.

Q: Can I charge devices with the USB ports while the unit is charging?

A: No, it is not recommended as it may potentially cause damage. However, you can pause the charging process and charge a device using the USB ports, even if the unit is not fully charged.

Q: Why doesn't the jumper start my car?

A: Here are some troubleshooting tips:

- 1. Please don't jump start the car if you see a "DO NOT START" display.
- 2. If the low temperature alarm is displayed, bring the product indoors until the alarm is no longer active.
- 3. If the high temperature alarm is displayed, allow the product to cool naturally until the alarm is no longer active.
- 4. If the low power warning is displayed, please recharge the unit before attempting to jump-start your car.

Q: Is the unit airline approved? Can I take it on a commercial flight?

A: The jumpstarter contains a built-in lithium battery. It may be allowed on certain flights, but we recommend checking with your airline for specific regulations.

Q: Why can't I recharge the unit?

A: Please note that if the unit is being recharged properly, the battery icon on the power screen should flash. If it doesn't, there may be a malfunction either with the unit itself or with the charger adapter/cable. We suggest trying another charger or cable to rule out other possible causes.

Q: Why doesn't the USB-C Output Port charge my device?

A: It is possible that the USB-C Output Port is incompatible with your device. In such cases, please try using the USB-A Output Port instead.

Q: Can I use the car charger instead of a home charger to charge the unit?
A: Yes, you can use a 5V charger with a USB-C port to charge the unit.

- Q: Why isn't the power display showing 18W while charging?
- A: The power display might not reach 18W due to factors such as the charger being used and the current being supplied.
- Q: Why does the display turn off automatically while charging?
- A: The display automatically turns off and the charging process stops when the device reaches a full charge, as a measure to conserve energy.
- Q: Why doesn't the clamps work after being connected with the unit?
- A: 1. If the connection time exceeds 3 minutes the clamps will automatically power off, please unplug it and reconnect;
- 2. If the clamps lights up red and there is an alarm sound, please charge the unit;
- 3. If the clamps only lights up blue after connecting with the car battery, indicating that the unit has not detected the battery or the battery is damaged, please press the "BOOST" button while ensuring that the positive and negativev terminals are correctly connected to the car battery.
- Q: Why does the product stop working after starting the car once?
- A: Because the clamps have a protection device. Please disconnect tIclamps and reconnect after the failure to start the car.

Have more questions? Email cs@jfegwo.com We are ready to help.

