

BUTURE Beta06 Jump Starter User Guide

Home » BUTURE » BUTURE Beta06 Jump Starter User Guide 🖺

Contents

- 1 BUTURE Beta06 Jump Starter
- **2 IMPORTANT SAFETY WARNING**
- **3 WARRANTY**
- **4 SPECIFICATIONS**
- **5 PRODUCT OVERVIEW**
- **6 JUMP START YOUR CAR**
- **7 TROUBLESHOOTING ABOUT**

CLAMPS

- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



BUTURE Beta06 Jump Starter



Specifications

• Model: Beta06

• Capacity: 23800mAh, 88.06Wh

• USB1 Output: 5V/2.4A

• USB2 Output: 5V/2.4A, 9V/2A, 12V/1.5A

USB-C Input: 5V/2A, 9V/2AOperation Temp: -4~140

Product Overview

The Beta06 Jump Starter features various buttons and ports

- Power Button
- · Lighting Button
- Inflation Mode Switch Button
- Air Pressure Reduction Button (-)
- Air Pressure Increase Button (+)
- Pressure Unit Switch Button
- Inflation Start Button
- Jumpstart Port
- USB Output 1
- USB Output 2 (18W)
- USB-C Input
- · Air Hose Interface
- LED Light

Display Overview

- Discharging
- Charging
- Inflation Mode (5 Types)
- Air Pressure Value

- Air Pressure Unit (3 Types)
- Battery Indicator

Charging Your Jump Starter

- 1. Insert the charging cable into the USB-C port.
- 2. Connect to a 5V/2A or above adapter (adapter not included).

Charge Electronic Devices

- 1. Plug the cable into the corresponding USB output port.
- 2. Connect to electronics, such as smartphones, and press the power on/off button.

LED Lighting

To use the LED light

- 1. Press the light button.
 - Press shortly for Lighting (White).
 - Press shortly for Strobe (White).
 - Press shortly for SOS (Orange).
 - · Press OFF to turn off the light.

Inflate Your Car Tires

- 1. Connect the air hose firmly to the product and tire respectively, and tighten it.
- 2. Set pressure by pressing the power button to power on, selecting the inflation mode and air pressure unit, then adjusting the air pressure value with buttons.
- 3. Long press the inflation button to start. It will stop automatically when the air pressure reaches the preset value.

Tip: If used for a long time, it is recommended to stop every 10 minutes to cool down.

Inflation Modes

- Car Inflation Mode: Air Pressure Range 26-51 PSI, 1.8-3.5 BAR, 179-352 KPA
- Motorcycle Inflation Mode: Air Pressure Range 26-44 PSI, 1.8-3.0 BAR, 180-303 KPA
- Bicycle Inflation Mode: Air Pressure Range 30-65 PSI, 2.1-4.5 BAR, 207-448 KPA
- Basketball Inflation Mode: Air Pressure Range 4-16 PSI, 0.3-1.1 BAR, 28-110 KPA
- Customized Air Pressure Mode: Air Pressure Range 3-150 PSI, 0.2-10.3 BAR, 21-1034 KPA

Frequently Asked Questions (FAQ)

- Q: Can I charge the jump starter with any USB-C cable and adapter?
 - A: It is recommended to use the included USB-C cable and a 5V/2A or above adapter for charging to ensure optimal performance and safety.
- Q: How often should I fully charge the device?

- A: It is recommended to fully charge the device at least once every 3 months to help extend its life.
- Q: What should I do if the product gets too hot during use?
 - A: If the product becomes too hot during use, it is recommended to stop use and allow it to cool down before continuing.

QUICK-START GUIDE

Beta06 JUMP STARTER

IMPORTANT SAFETY WARNING

ATTENTION Please read the following safety warning before using the product and take safety protection measures to avoid malfunctions caused by accidental operation.

Personal Safety

- 1. Store in a cool and well-ventilated place out reach of children and pets.
- 2. Do not place the product in high temperature environment for a long time. The operation temperature of this product is -4°F~140°F. The storage temperature should not exceed 122°F.

Electrical Safety

- 1. Only start vehicles with the smart jumper cable supplied by the manufacturer.
- 2. Do not use the product if the clamp or cable is damaged.
- 3. Do not connect the red and black clamps together when the product is outputting.
- 4. Do not connect the red and black clamps to the same piece of metal.
- 5. Do not disassemble or modify this product.
- 6. Do not use detergent to clean this product.
- 7. Do not abuse this product and avoid heavy dropping or repeatedly hitting it.
- 8. Do not operate the product in explosive environments such as flammable liquids gases or dusts.
- 9. Do not immerse the product in water.

Battery Safety

- 1. Do not litter the product and it should be safely recycled.
- 2. Do not incinerate the product or exposed to high temperatures as they may explode.
- 3. Only use replacement parts or accessories provided or recommended by manufacturer.

WARRANTY

- BUTURE provides customers with warranty of 24 months from the date of purchase.
- For assistance or warranty cover claim, please contact us via email at official@ibuture.com

PRECAUTIONS BEFORE USE

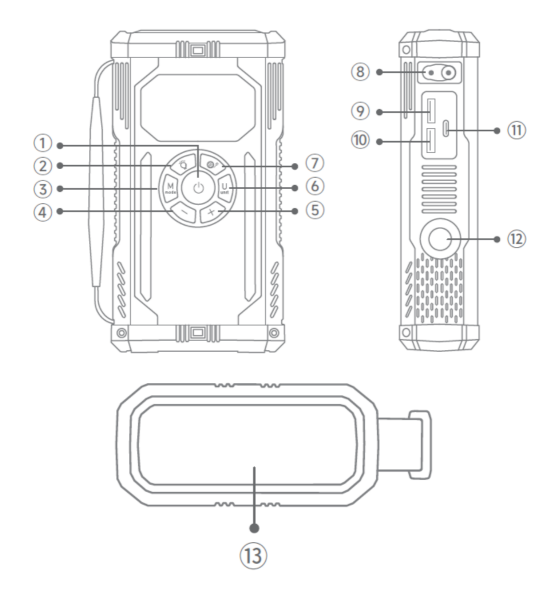
1. Please use the included USB-C cable and 5V/2A or above adapter for charging.

- 2. Please make sure the device is fully charged before using the product for the first time.
- 3. It is recommended to fully charge the device at least once every 3 months to help extend the life of the device.

SPECIFICATIONS

Model	Beta06
Capacity	23800mAh, 88.06Wh
USB1 Output	5V/2.4A
USB2 Output	5V/2.4A 9V/2A 12V/1.5A
USB-C Input	5V/2A 9V/2A
Operation Temp	-4°F~140°F

PRODUCT OVERVIEW

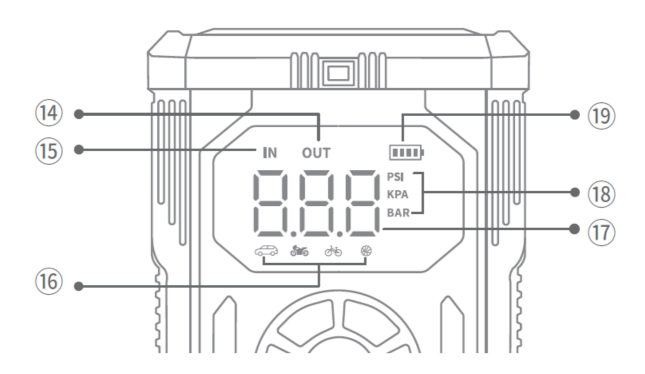


- 1. Power Button
- 2. Lighting Button
- 3. Inflation Mode Switch Button

- 4. Air Pressure Reduction Button (-)
- 5. Air Pressure Increase Button (+)
- 6. Pressure Unit Switch Button
- 7. Inflation Start Button
- 8. Jumpstart Port
- 9. USB Output 1
- 10. USB Output 2(18w)
- 11. USB-C Input
- 12. Air Hose Interface
- 13. LED Light

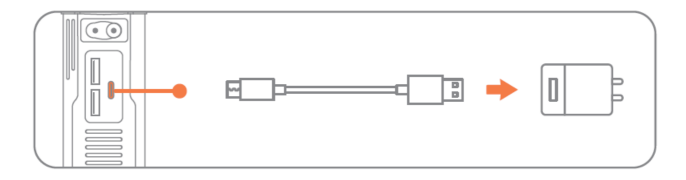
DISPLAY OVERVIEW

- 14. Discharging
- 15. Charging
- 16. Inflation Mode 5 Types
- 17. Air Pressure Value
- 18. Air Pressure Unit (3 Types
- 19. Battery Indicator



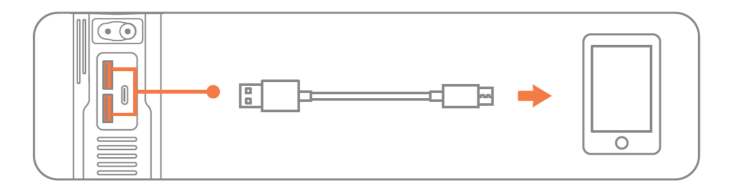
CHARGING YOUR JUMP STARTER

- Insert the charging cable into USB C port.
- Connect to 5V/2A or above adapter (adapter not included).



CHARGE ELECTRONIC DEVIDES

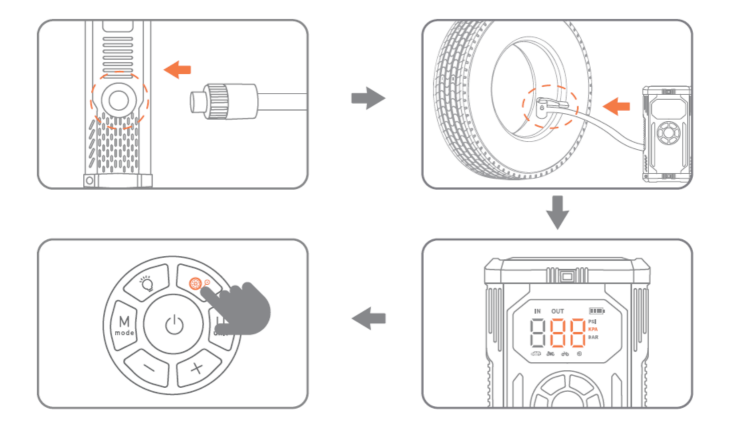
- Plug the cable into corresponding USB output port.
- Connect to electronics, such as smartphones. And then, press the power on/off button.



LED LIGHTING



INFLATE YOUR CAR TIRES



- 1. Connect the air hose firmly to product and tire respectively, and tighten it.
- 2. Set pressure. Short press the power button "to power on, select the inflation mode" and air pressure unit "unit", then optionally adjust the air pressure value with buttons "—""+".
- 3. Long press the inflation button to start. It will stop automatically when the air pressure reaches the preset value.

Tip: If used for a long time, it is recommended to stop every 10 minutes to cool down. p: If used for a long time, it is recommended to stop every 10 minutes to cool down.

Support 5 inflation modes, up to 150 PSI

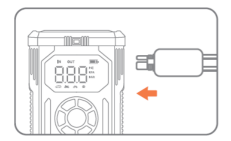
Inflatable Mode	Air Pressure Range
Car Inflatable Mode	26-51 PSI, 1.8-3.5 BAR, 179-352 KPA
Motorcycle Inflation Mode	26-44 PSI, 1.8-3.0 BAR, 180-303 KPA
Bicycle Inflatable Mode	30-65 PSI, 2.1-4.5 BAR, 207-448 KPA
Basketball Inflation Mode	4-16 PSI, 0.3-1.1 BAR, 28-110 KPA
Customized Air Pressure Mode	3-150 PSI, 0.2-10.3 BAR, 21-1034 KPA

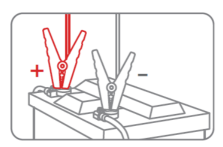
Checking your car's tire pressure

1. Short press the power button "to turn on the machine.

- 2. Connect the air hose connector to the tire nozzle and pay attention to press to the end and press firmly.
- 3. The pressure shown on the display is the current tire pressure.

JUMP START YOUR CAR



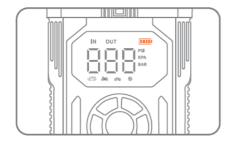


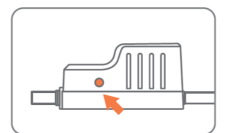


- 1. Insert the jumper cable into the jump starter (20% power at least).
- 2. Connect the clamps to car battery (red to +, black to -).
- 3. Start your car engine.

ABOUT THE FORCE START FUNCTION

If three attempts fail when the clamps correctly connected to your car, you can use the Force Start Function to enter boost mode.







3 steps to fix the problemA

- 1. Check the clamps connection and the product's battery is above 20%.
- 2. Press the Force Start Button for 3 seconds.
- 3. The indicator will be green, and go back to start engine ignition.

Caution: When using this function, auto-detection and safety features will be disabled temporarily.

TROUBLESHOOTING ABOUT CLAMPS

In any of the following situations, the smart clamp will turn protections on

Indicator	Situations
Flashing red and green	Standby status
Solid green	Ready to start

Solid red	 Low voltage protection —Recharge the product Over-heating protection —Remove the clamps to let it cool Timeout protection —Connection timed out. Start engine within 60s or remove the clip within 30s after a successful start
Solid red with discontinuous beep	 Reverse polarity protection —Reverse the clips and ensure the correct c onnection (red to +, black to -) Sticking fault —Contact official@ibuture.com for replacement parts
Solid red with long beep	Short-circuit protection —Don't connect the clips together or to the same me tal
Other	Please contact official@ibuture.com with details

TROUBLESHOOTING ABOUT JUMP STARTER

Low temperature charging protection —Unplug the charger and wait for the protection to be released
High temperature charging protection —Unplug the charger and wait for the protection to be released
High temperature discharge protection —Unplug the electrical equipment and wait for the protection to be released
Cylinder over temperature protection —Do not touch the machine and trachea immediately to prevent high tempe rature burns and wait for the machine to stand for 10 ~ 15 minutes



Scan And Download complete and PDF version Of User Manual

https://ibuture.com/pages/user-manuals

- Official@ibuture.com
- @buture.official
- https://ibuture.com
- @buture.official

Documents / Resources



BUTURE Beta06 Jump Starter [pdf] User Guide Beta06 Jump Starter, Beta06, Jump Starter, Starter

References

- Elevate Your Lifestyle with Buture Vacuum Cleaners and Jump Starters
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.