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TREKURE Beta06

TREKURE 8-in-1 Jump Starter with Air Compressor User Manual

Model: Beta06

PRODUCT OVERVIEW

The TREKURE 8-in-1 Jump Starter with Air Compressor is a versatile and portable device designed for automotive emergencies and various inflation needs. It integrates multiple functions including vehicle jump starting, tire inflation, pressure gauging, emergency lighting, and portable power bank capabilities.



Figure 1: Main unit of the TREKURE 8-in-1 Jump Starter with Air Compressor, displaying its compact design and included accessories.

WHAT'S IN THE BOX

- 1x 7000A Jump Starter with Air Compressor
- 1x Heavy-Duty Smart Clamp (Jumper Cables) with forced start button
- 1x Detachable Extended Air Hose
- 1x USB-C Quick Charging Cable
- 1x EC Cigarette Lighter Adaptor
- 3x Gas Nozzles (Valve Connectors)
- 1x Rugged Carrying Case
- 1x Instruction Manual

SETUP

Initial Charging

Before first use, fully charge the jump starter. Connect the provided USB-C charging cable to the USB-C input port on the unit and plug the other end into a compatible USB power adapter (not included). The LCD display will indicate charging status. A full charge ensures optimal performance.

Familiarizing with Controls and Ports

The unit features an LCD display and multi-function buttons for various operations. Review the layout of the ports and controls:

- Power Button: Central button to turn the unit on/off and activate functions.
- Mode Button (M): Cycles through inflation modes (car, motorcycle, bicycle, ball, manual).
- Unit Button (U): Changes pressure units (PSI, KPA, BAR).
- Light Button: Activates and cycles through flashlight modes (steady, strobe, orange SOS).
- +/- Buttons: Adjusts target pressure in manual inflation mode.
- Engine Start Port: For connecting the smart jumper cables.
- USB Output Ports: Two USB ports for charging external electronic devices.
- USB-C Input Port: For charging the jump starter unit.
- DC Output Port: For connecting the EC cigarette lighter adapter.

OPERATING INSTRUCTIONS

Jump Starting Your Vehicle

This jump starter is designed to start 12V vehicles (up to all gas/10L diesel engines), including those with completely dead batteries.

- 1. Ensure the jump starter is adequately charged.
- 2. Insert the smart clamp plug firmly into the Engine Start port on the jump starter. The indicator light on the smart clamp will flash red and green.
- 3. Connect the red (+) clamp to the positive (+) terminal of the vehicle's battery.
- 4. Connect the black (-) clamp to the negative (-) terminal of the vehicle's battery. The smart clamp indicator light should turn solid green, indicating a safe connection. If it flashes red/green, check connections.
- 5. Start your vehicle.
- 6. Once the vehicle starts, immediately remove the smart clamp from the vehicle battery terminals, then disconnect it from the jump starter unit.

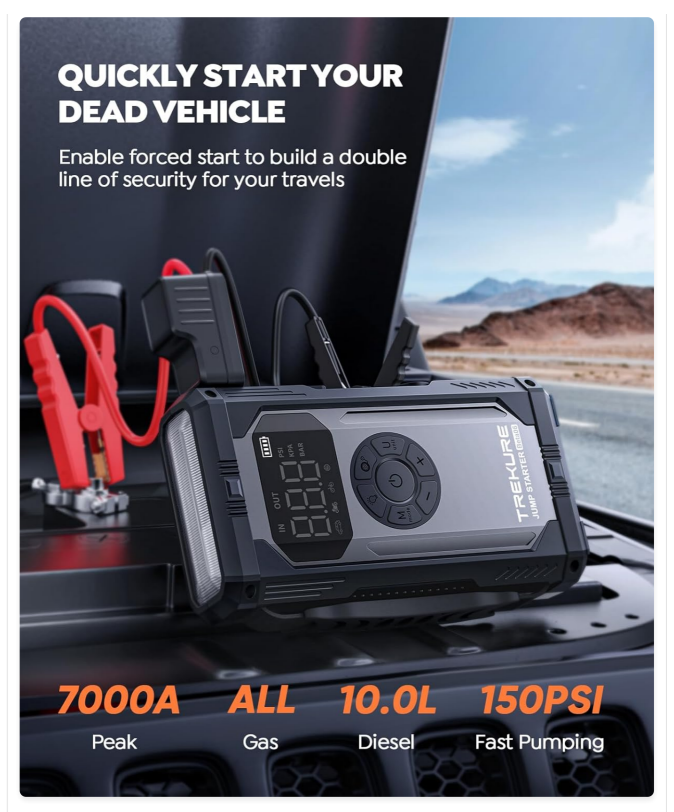


Figure 2: Proper connection of jumper cables for vehicle jump starting.

Using the Air Compressor

The integrated air compressor can inflate tires and other inflatables up to 150 PSI.

- 1. Connect the detachable air hose to the air compressor port on the unit.
- 2. Attach the appropriate gas nozzle (valve connector) to the air hose and secure it to the item you wish to inflate.
- 3. Press the Power button to turn on the unit. The LCD display will show the current pressure.
- 4. Press the Mode (M) button to select the desired inflation mode (car, motorcycle, bicycle, ball) or manual mode. The preset PSI for each mode will be displayed.
- 5. In manual mode, use the +/- buttons to set your target pressure.

6. Long press the Power button for 5 seconds to start inflation. The compressor will automatically stop once the target pressure is reached.



Figure 3: Inflating a car tire using the built-in air compressor.

Using as a Power Bank

The 23,800mAh capacity allows you to charge various electronic devices.

- 1. Connect your device's USB charging cable to one of the USB output ports on the jump starter.
- 2. Press the Power button to activate charging. The LCD display will show the unit's remaining charge.
- 3. For 12V DC devices, connect the EC cigarette lighter adapter to the DC output port and then plug in your device.

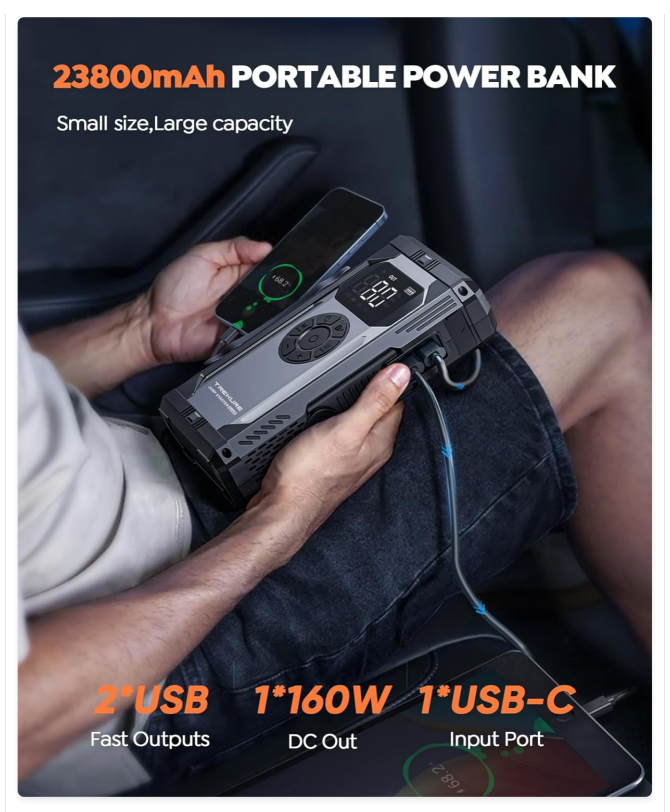


Figure 4: Charging multiple devices simultaneously using the power bank function.

Using the Emergency Flashlight

The unit features a powerful LED flashlight with multiple modes for various situations.

- 1. Press the Light button to turn on the flashlight (steady white light).
- 2. Press the Light button again to cycle through modes: Strobe (flashing white light), Orange SOS (flashing orange light).
- 3. Press the Light button a fourth time to turn off the flashlight.



Figure 5: The multi-mode LED flashlight in operation.

MAINTENANCE

- Store the jump starter in its rugged carrying case in a cool, dry place away from direct sunlight and extreme temperatures.
- Recharge the unit every 3-6 months, even if not used, to maintain battery health and prolong its lifespan.
- Clean the unit with a soft, dry cloth. Do not use harsh chemicals or abrasive materials.
- Inspect the jumper cables and air hose for any signs of wear or damage before each use.

TROUBLESHOOTING

Jump Starter Issues

- **Unit does not turn on:** Ensure the unit is charged. If fully charged and still unresponsive, contact customer support.
- Smart clamp indicator light not solid green: Check that the clamps are securely connected to the correct battery terminals (red to positive, black to negative). Ensure battery terminals are clean and free of corrosion. If the battery is completely dead, use the forced start button on the smart clamp (refer to instruction manual for details).
- Vehicle does not start after jump: After the first attempt, wait 30-60 seconds before trying again. If the vehicle still doesn't start after 3 attempts, there may be a larger issue with the vehicle's battery or starting system. Consult a professional mechanic.

Air Compressor Issues

- Compressor does not inflate: Ensure the air hose is securely connected to both the unit and the inflatable item. Check that the unit is powered on and an inflation mode is selected.
- Inaccurate pressure reading: Ensure the air hose connection is tight to prevent air leaks.

SPECIFICATIONS

Feature	Specification
Brand	TREKURE
Model	Beta06
Peak Current	7000A
Air Compressor Pressure	Up to 150 PSI
Battery Capacity	23,800mAh
USB Outputs	2 (for charging devices)
DC Output	12V-16.8V 10A
Charging Cycles	1000+
Fireproof Material	V0-level
Safety Protections	10 (short circuit, overheating, overvoltage, overcharging, deep discharge, overcurrent, reverse current, etc.)

WARRANTY AND SUPPORT

TREKURE offers a 2-year hassle-free warranty and lifetime technical support for this product. If you encounter any issues or have questions, please feel free to contact us.

For support, please visit the official TREKURE store on Amazon or refer to the contact information provided in your product packaging.

Online User Guide: Download PDF User Guide

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