Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- ACEZUK /
- ACEZUK M07 Portable Battery Booster Jump Starter User Manual

ACEZUK M07

ACEZUK M07 Portable Battery Booster Jump Starter

USER MANUAL

1. Introduction

Thank you for choosing the ACEZUK M07 Portable Battery Booster Jump Starter. This device is a versatile tool designed to provide emergency jump-starting for vehicles, inflate tires, and serve as a portable power bank and LED light source. Please read this manual thoroughly before operating the device to ensure safe and efficient use.

2. Safety Information

Always adhere to the following safety precautions to prevent injury or damage to the device:

- Do not expose the device to high temperatures, open flames, or extremely cold environments.
- · Keep out of reach of children.
- Do not disassemble, modify, or attempt to repair the device yourself. Contact qualified service personnel.
- Ensure proper polarity when connecting jumper cables to a vehicle battery. Reverse polarity can cause damage.
- Do not operate the air compressor continuously for extended periods to prevent overheating. Allow it to cool down between uses.
- Store the device in a cool, dry place when not in use.

EC REP

Name: APEX CE SPECIALISTS LIMITED Add: Habichtweg 1 41468 Neuss Germany

Contact: Wells Tel: +353212066339

E-mail: info@apex-ce.com

UK REP

Name: APEX CE SPECIALISTS LIMITED

Add: 89 Princess Street, Manchester, M1 4HT, UK

Contact: Wells Tel: +441616371080

E-mail: info@apex-ce.com

Manufacturer: Dongguan Hangchebao Future Technology Co., Ltd. Address: Room 402, Building 1, No. 151, Jienan Road, Humen Town, Dongguan City, Guangdong Province E-mail: ACEZUK@outlook.com

WARNING

English:Do not expose to high temperatures, open flames, or extreme cold environments. Deutsch: Nicht mit Hitze, offener Flamme oder extremer Kälte in Berührung bringen. Italiano: Non esporre a calore, fiamme libere o freddo estremo. Espanol: No exponer al calor, las llamas o el frio extremo. Français:Ne pas exposer à la chaleur, aux flammes nues ouau froid extrème.



Made In China

MFD: 11/11/2024



Please check the package for the following items:

- ACEZUK M07 Jump Starter Unit
- Smart Jumper Cables
- USB-C Charging Cable
- Air Hose with various Nozzles (e.g., Presta, Schrader, needle valve)
- User Manual



The ACEZUK M07 Jump Starter and Portable Air Compressor, showcasing the main unit, smart jumper cables, USB-C charging cable, and various air nozzles.

4. Product Overview

Familiarize yourself with the components and controls of your ACEZUK M07 unit:

ZONE FONCTIONNELLE DU PRODUIT



Detailed diagram of the ACEZUK M07 unit, labeling its functional zones including the power button, air pump power button, '+' and '-' buttons, mode button, LED display, USB-C input/output ports, USB output port, EC5 port, fan air inlet, radiator, LED switch button, and LED flashlight.

- Power Button: Turns the unit on/off.
- Air Pump Power Button: Activates/deactivates the air compressor.
- '+' / '-' Buttons: Adjusts pressure settings for the air compressor.
- Mode Button: Cycles through inflation modes (car, bike, motorcycle, ball).
- LED Display: Shows battery level, pressure readings, and operational status.

- USB-C IN/OUT Ports: For charging the unit and charging external devices.
- USB OUT Port: For charging external devices.
- EC5 Port: Connection point for smart jumper cables.
- LED Light: Multi-functional light source (flashlight, strobe, SOS).



Close-up of the ACEZUK M07's intelligent display, showing battery level, inflatable scene selection, pressure unit (PSI, BAR, KPA), and input/output indicators. A vehicle is visible in the background.

Before first use, fully charge your ACEZUK M07 unit.

5.1 Initial Charging

- 1. Connect the provided USB-C charging cable to the USB-C IN port on the ACEZUK M07.
- 2. Connect the other end of the USB-C cable to a suitable USB wall adapter (not included).
- 3. The LED display will indicate charging status. Charge until the battery indicator shows full.

6. Operating Instructions

6.1 Jump Starting a Vehicle

- 1. Ensure the ACEZUK M07 unit is sufficiently charged (at least 50%).
- 2. Connect the smart jumper cables to the EC5 port on the jump starter.
- 3. Attach the red clamp (+) to the positive terminal of the vehicle's battery.
- 4. Attach the black clamp (-) to the negative terminal of the vehicle's battery.
- 5. Ensure the smart cable indicator light is green. If it's red, check connections.
- 6. Start the vehicle's engine.
- 7. Once the engine starts, immediately remove the clamps from the battery, first the black (-) then the red (+), and then disconnect the cables from the jump starter.



The ACEZUK M07 unit connected to a car battery for jump starting, highlighting its powerful 6000A peak current, 12V output, 150 PSI air compressor, and 400 lumens LED light.

6.2 Using the Air Compressor

- 1. Connect the air hose to the air outlet port on the ACEZUK M07.
- 2. Select the appropriate nozzle for your item and attach it to the air hose.
- 3. Connect the nozzle to the tire valve or inflatable item.
- 4. Press the Air Pump Power Button to turn on the compressor.

- 5. Use the Mode button to select the desired inflation mode (car, bike, motorcycle, ball) or manually set the target pressure using the '+' and '-' buttons.
- 6. The compressor will automatically stop once the target pressure is reached.
- 7. Disconnect the nozzle and air hose.



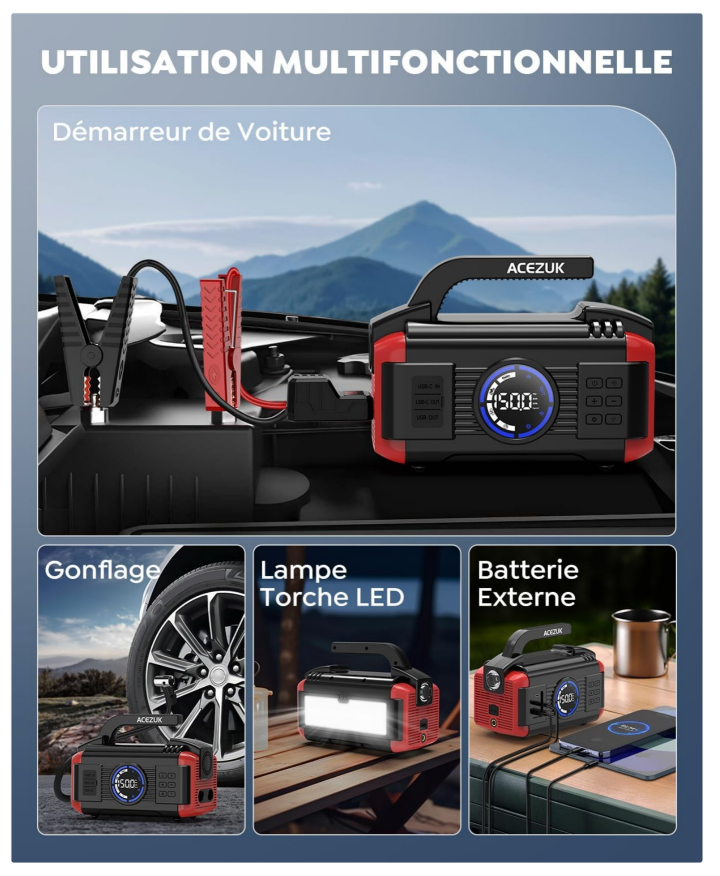
Illustration demonstrating the 150 PSI air compressor's versatility for inflating various items: car tires (58 PSI/4 Bar), bicycle tires (150 PSI/10.3 Bar), motorcycle tires (51 PSI/3.5 Bar), and basketballs (14 PSI/1 Bar).

- 1. Connect your device's charging cable to either the USB-C OUT or USB OUT port on the ACEZUK M07.
- 2. The ACEZUK M07 will automatically begin charging your device.

6.4 Using the LED Light

- 1. Press the LED Switch Button to turn on the flashlight.
- 2. Press again to cycle through modes: constant illumination, strobe, SOS.
- 3. Press a final time to turn off the light.





Visual representation of the ACEZUK M07's multi-functional uses: jump starting a car, inflating tires, serving as an LED flashlight, and functioning as a portable power bank for charging mobile devices.

7. Maintenance

- Charging: Recharge the unit every 3-6 months, even if not used, to maintain battery health.
- Storage: Store in a cool, dry place away from direct sunlight and extreme temperatures.

• Cleaning: Wipe the unit with a soft, damp cloth. Do not use harsh chemicals or abrasive cleaners.

8. Troubleshooting

- Unit not turning on: Ensure the unit is charged. If not, charge it fully.
- Vehicle not starting after jump: Check jumper cable connections for proper polarity and secure contact. Ensure the vehicle battery terminals are clean. The vehicle battery might be severely discharged or faulty.
- Air compressor not inflating: Check that the air hose is securely connected and the nozzle is properly attached to the item. Ensure the target pressure is set correctly.
- **Device not charging from power bank function:** Ensure the ACEZUK M07 has sufficient charge. Try a different USB cable or port.

9. Specifications

Feature	Specification
Model	M07
Battery Capacity	26800mAh / 99.16Wh
Jump Starter Output	12V
USB-C Input	5V=2A, 9V=2A
USB-C Output	5V=3A
USB-A Output	5V=3A
Air Compressor Max Pressure	150 PSI
Item Weight	2.22 kg
Package Dimensions	32.2 x 24 x 15.1 cm
Battery Cell Composition	Lithium Ion

ACEZUK

Model: M07

Capacity: 26800mAh 99.16Wh

Jump Starter Output: 12V

USB C+USB A Output: 5V=3A

Type-C Input: 5V-2A 9V-2A

Air Compressor: 150PSI(MAX)

Contact US: ACEZUK@outlook.com

Should you have any inquiries please feel free to contact us.





A person holding the ACEZUK M07 unit, illustrating its compact and portable design with dimensions of approximately 8.7 inches (length), 5.9 inches (height), and 4.5 inches (width).

10. Warranty and Support

ACEZUK products are designed for reliability and performance. For warranty information or technical support, please contact us directly.

Email: ACEZUK@outlook.com

© 2025 ACEZUK. All rights reserved.

Related Documents - M07

ACEZUK M07 User Manual - Car Jump Starter and Air Compressor Comprehensive user manual for the ACEZUK M07, a 12V car jump starter and air compressor. Learn about its features, specifications, operation, and safety precautions. ACEZUK M03 User Manual: Jump Starter and Tire Inflator Guide Comprehensive user manual for the ACEZUK M03 portable car jump starter and tire inflator. Learn how to use, charge, and maintain your device for emergency car starts and tire inflation. **ACEZUK** ACEZUK M03 Jump Starter & Tire Inflator User Manual Comprehensive user manual for the ACEZUK M03 portable jump starter and air compressor. Learn how to jump-start your car, inflate tires, use the LED light, and troubleshoot errors. ACEZUK M01 Car Jump Starter User Manual Comprehensive user manual for the ACEZUK M01 Car Jump Starter, detailing its features, technical specifications, operation, troubleshooting, and safety precautions. Learn how to use the jump starter to power your vehicle and other electronic devices. ACEZUK M03 Car Jump Starter User Manual & Technical Guide Comprehensive guide to the ACEZUK M03 car jump starter kit, covering technical specifications, operation for jump starting vehicles, inflating tires, charging devices, and safety precautions.

ACEZUK



MOB
User Manual
AC EZU K@outlook.com

ACEZUK M06 Portable Jump Starter and Air Compressor User Manual

Comprehensive user manual for the ACEZUK M06 portable jump starter and air compressor. Learn how to jump start your car, inflate tires, charge devices, and troubleshoot common errors. Includes technical specifications and safety guidelines.