

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [UIBI](#) /

› [UIBI X5 Car Jump Starter and A6 Tire Inflator User Manual](#)

UIBI UIBI-X5, A6

UIBI X5 Car Jump Starter & A6 Tire Inflator User Manual

Model: UIBI-X5 (Jump Starter), A6 (Tire Inflator)

1. INTRODUCTION

Thank you for choosing the UIBI X5 Car Jump Starter with Air Compressor and the UIBI A6 Portable Tire Inflator. These devices are designed to provide reliable emergency power for vehicle jump-starting, tire inflation, and portable charging. This manual provides essential information for safe and effective use, setup, operation, and maintenance of your products. Please read this manual thoroughly before use and retain it for future reference.

2. SAFETY INFORMATION

Always observe the following safety precautions to prevent injury or damage to the devices:

- Keep the devices away from children.
- Do not expose the devices to rain or extreme temperatures.
- Ensure proper ventilation during operation, especially when using the air compressor.
- Do not attempt to disassemble or modify the devices.
- Use only the provided accessories and cables.
- When jump-starting, ensure correct polarity connections to avoid sparks or damage.
- Avoid over-inflating tires; always check the recommended tire pressure.
- Store the devices in a cool, dry place when not in use.

3. PACKAGE CONTENTS

Please check the package for the following items:

- UIBI X5 Car Jump Starter with Air Compressor
- UIBI A6 Portable Tire Inflator
- Smart Jumper Cables
- USB-C Charging Cable
- Air Nozzles (various types for different inflatables)
- Storage Bag
- User Manual



Image 1: UIBI X5 Jump Starter and A6 Tire Inflator shown with included accessories such as jumper cables, charging cables, and various air nozzles.

4. PRODUCT OVERVIEW

4.1 UIBI X5 Car Jump Starter

The UIBI X5 is a multi-functional device combining a powerful car jump starter, an air compressor, an LED flashlight, and a power bank. It features a 16,000mAh battery with a 2000A peak current, capable of starting 12V vehicles (up to 8.0L gasoline or 6.0L diesel engines).

- **Jump Start Capacity:** 2000A peak current, 16,000mAh battery.
- **Engine Compatibility:** Up to 8.0L Gas / 6.0L Diesel.
- **Air Compressor:** Integrated for tire inflation.
- **Power Bank:** 15W USB-C input, 18W USB-A output.
- **LED Light:** Normal, Strobe, and SOS modes.

4.2 UIBI A6 Portable Tire Inflator

The UIBI A6 is a compact and versatile portable air pump designed for various inflation needs. It also functions as a power bank and features an LED light.

- **Max Pressure:** 150 PSI.
- **Airflow:** 27 L/min.
- **Battery:** 3*2600 mAh (internal).
- **Preset Modes:** Bicycle, Motorcycle, Car, Ball, Custom.
- **Power Bank:** USB-C input, USB-A output.
- **LED Light:** Flashlight, SOS, Strobe modes.

5. SETUP

5.1 Initial Charging

Before first use, fully charge both the UIBI X5 Jump Starter and the UIBI A6 Tire Inflator.

- **UIBI X5:** Connect the included USB-C charging cable to the USB-C input port on the jump starter and to a compatible USB wall adapter (not included). The display will indicate charging status.
- **UIBI A6:** Connect the included USB-C charging cable to the USB-C input port on the tire inflator and to a compatible USB wall adapter (not included). The digital display will show the battery level increasing.

5.2 Connecting the UIBI X5 Jump Starter

Ensure your vehicle's ignition is off before connecting the jump starter.

1. Insert the smart jumper cable plug into the jump start port on the UIBI X5.
2. Connect the **red (+) clamp** to the positive terminal of your vehicle's battery.
3. Connect the **black (-) clamp** to the negative terminal of your vehicle's battery.
4. The smart cable indicator light will confirm a correct connection.

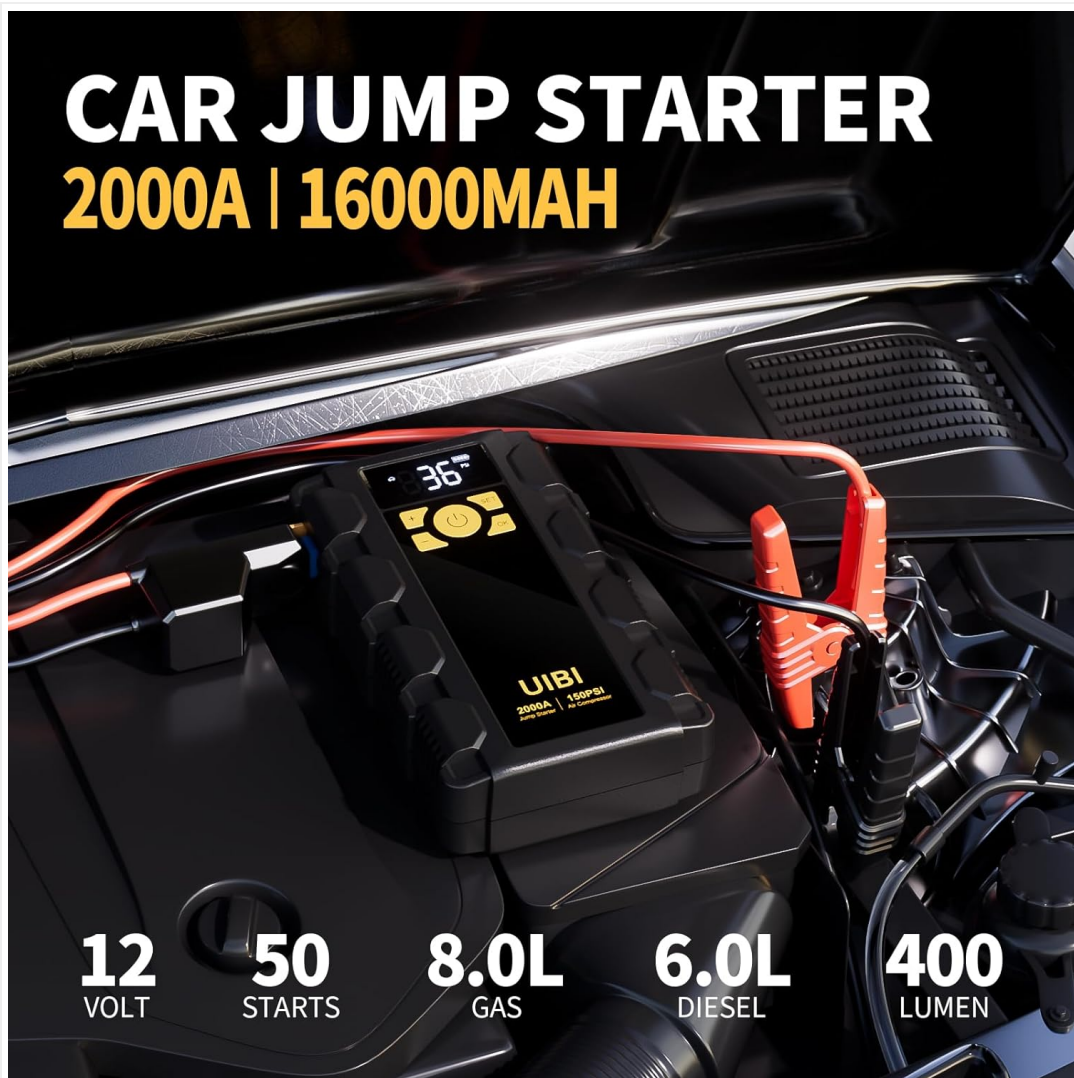


Image 2: The UIBI X5 Jump Starter connected to a car battery with red and black clamps, ready for jump-starting.

5.3 Connecting the UIBI A6 Tire Inflator

Select the appropriate nozzle for your item before connecting.

1. Screw the air hose onto the tire inflator's output port.
2. Attach the other end of the air hose to the tire valve stem or the item to be inflated. Ensure a secure connection to prevent air leakage.

6. OPERATING INSTRUCTIONS

6.1 Jump Starting a Vehicle (UIBI X5)

1. Ensure the UIBI X5 is sufficiently charged (at least 80% battery).
2. Connect the smart jumper cables to the jump starter and your vehicle's battery as described in Section 5.2.
3. Once the smart cable indicator shows a safe connection, start your vehicle's engine.
4. After the engine starts, immediately disconnect the black (-) clamp, then the red (+) clamp from the battery.
5. Disconnect the smart jumper cable from the UIBI X5.

6.2 Using the Tire Inflator (UIBI X5 & A6)

Both devices offer tire inflation capabilities. The UIBI A6 provides more advanced features.

UIBI A6 Tire Inflator Operation:

1. Power on the A6 inflator. The display will show the current pressure.
2. Press the 'Mode' button to cycle through preset modes (Bicycle, Motorcycle, Car, Ball, Custom) or to select desired pressure units (PSI, KPA, BAR, KG/CM²).
3. Use the '+' and '-' buttons to set the target pressure.
4. Press the 'Start/Stop' button to begin inflation. The inflator will automatically stop when the target pressure is reached.
5. Disconnect the air hose from the item.



Image 3: The UIBI A6 Tire Inflator's digital display showing different inflation modes for bicycles, motorcycles, balls, inflatable boats, and cars, along with pressure units.



Image 4: A visual representation of the UIBI A6 Tire Inflator's rapid inflation capability, highlighting its ability to inflate a 195/55 R15 tire from 25 to 36 PSI in under 1 minute.

ONE-CLICK PUMP WITH 3.9IN LED DISPLAY



Image 5: Close-up of the UIBI A6 Tire Inflator's 3.9-inch LED display, showing real-time pressure, preset pressure, battery level, and selected mode.

6.3 Power Bank Functionality (UIBI X5 & A6)

Both devices can charge external USB devices.

- **UIBI X5:** Connect your device's USB charging cable to the USB-A output port on the jump starter.
- **UIBI A6:** Connect your device's USB charging cable to the USB-A output port on the tire inflator.



Image 6: The UIBI A6 Tire Inflator being used as a power bank to charge a smartphone, illustrating its emergency utility.

6.4 LED Light Modes (UIBI X5 & A6)

Both devices include an LED light with multiple modes for various situations.

- Press the light button (usually indicated by a flashlight icon) to cycle through modes: Normal flashlight, Strobe, and SOS.

7. MAINTENANCE

- **Cleaning:** Wipe the devices with a soft, dry cloth. Do not use harsh chemicals or abrasive cleaners.
- **Storage:** Store both devices in a cool, dry place, away from direct sunlight and extreme temperatures.
- **Battery Care:** For optimal battery life, fully charge the devices every 3-6 months, even if not in use.
- **Cable Inspection:** Regularly inspect jumper cables and air hoses for any signs of wear or damage. Replace if necessary.

8. TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|-----------------------------------|-------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|
| UIBI X5 not jump-starting vehicle | Low battery on jump starter; Incorrect cable connection; Vehicle battery completely dead. | Charge the UIBI X5; Ensure correct polarity (+ to +, - to -); Try again after a few minutes or consult a mechanic. |

| Problem | Possible Cause | Solution |
|-----------------------|--------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| UIBI A6 not inflating | Low battery on inflator; Hose not securely connected; Target pressure not set. | Charge the UIBI A6; Re-attach hose firmly; Set a target pressure before starting. |
| Devices not charging | Faulty cable or adapter; Charging port obstruction. | Try a different USB-C cable and adapter; Check charging ports for debris. |

9. SPECIFICATIONS

UIBI X5 Car Jump Starter

- **Peak Current:** 2000 Amps
- **Battery Capacity:** 16,000mAh
- **Engine Compatibility:** Up to 8.0L Gas / 6.0L Diesel
- **USB-C Input:** 15W (5V/3A)
- **USB-A Output:** Up to 18W (5V/9V/12V)
- **Operating Temperature:** -4°F to 140°F (-20°C to 60°C)

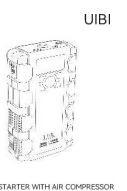
UIBI A6 Portable Tire Inflator

- **Max Inflation Pressure:** 150 PSI
- **Airflow Rate:** 27 L/min
- **Battery Capacity:** 3*2600 mAh (internal)
- **Input/Output:** USB-C input, USB-A output (power bank function)
- **Inflation Speed:** Inflates 195/55 R15 tire from 29 to 36 PSI in 1 minute.

10. WARRANTY AND SUPPORT

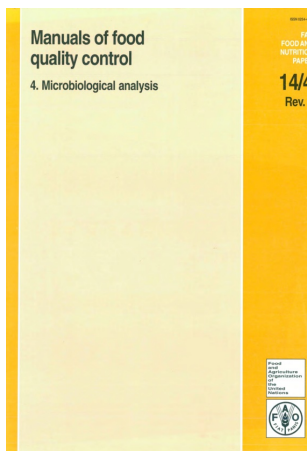
UIBI products are designed for reliability and performance. For warranty information, technical support, or customer service inquiries, please refer to the contact information provided with your purchase or visit the official UIBI website. Please have your model number (UIBI-X5 or A6) and purchase details ready when contacting support.

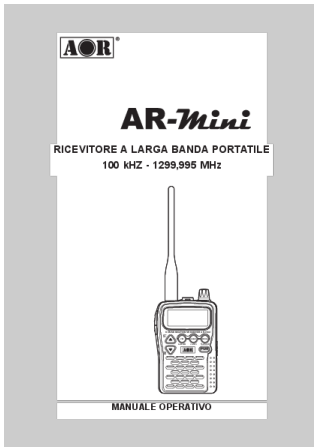
Related Documents - UIBI-X5, A6

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  <p>UIBI JUMP STARTER WITH AIR COMPRESSOR User Manual</p> | <p>UIBI 2000A 150PSI Jump Starter with Air Compressor User Manual</p> <p>User manual for the UIBI 2000A 150PSI Jump Starter with Air Compressor, detailing component functions, operation, specifications, and FAQs.</p> |
|  <p>UIBI Jump Starter with Air Compressor USER MANUAL</p> | <p>UIBI X6 Jump Starter with Air Compressor User Manual</p> <p>Comprehensive user manual for the UIBI X6 portable jump starter and air compressor, detailing features, operation, safety precautions, and troubleshooting for jump starting vehicles and inflating tires.</p> |

| | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  <p>UIBI Jump Starter with Air Compressor USER MANUAL</p> | <p>UIBI Jump Starter with Air Compressor User Manual</p> <p>Comprehensive user manual for the UIBI Jump Starter with Air Compressor, covering product features, operation, safety precautions, troubleshooting, and warranty information.</p> |
|  <p>UIBI JUMP STARTER WITH AIR COMPRESSOR User Manual</p> | <p>UIBI 2000A 150PSI Jump Starter with Air Compressor User Manual</p> <p>User manual for the UIBI 2000A 150PSI Jump Starter with Air Compressor, detailing component functions, operation, specifications, and FAQs.</p> |
|  <p>UIBI Jump Starter with Air Compressor USER MANUAL</p> | <p>UIBI X6 Jump Starter with Air Compressor User Manual</p> <p>Comprehensive user manual for the UIBI X6 portable jump starter and air compressor, detailing features, operation, safety precautions, and troubleshooting for jump starting vehicles and inflating tires.</p> |
|  <p>UIBI Jump Starter with Air Compressor USER MANUAL</p> | <p>UIBI Jump Starter with Air Compressor User Manual</p> <p>Comprehensive user manual for the UIBI Jump Starter with Air Compressor, covering product features, operation, safety precautions, troubleshooting, and warranty information.</p> |

Documents - UIBI – UIBI-X5, A6

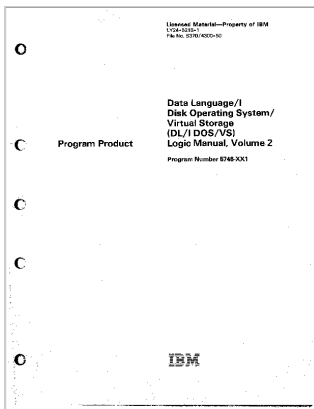
| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  <p>Manuals of food quality control 4. Microbiological analysis</p> | <p>FAO FOOD AND NUTRITION PAPER 14/4 Rev. 1</p> <p>[pdf]</p> <p>Manuals of food quality control T0610E fao.org 3</p> <p>Manuals of food quality control 4. Microbiological analysis ISSN 0254-4725 FAO FOOD AND NUTRITION PA ... 3 0 roa C .O uiqjoieqdaQ pid Au0 03 - ase eie3 - A ofeMxiawcermtiosncamtoiopouincnt ora A60 le0oqiddAJ0j ai Au0 p0id3 Selaegcatirve Filtered IFI unfiltered IUI - D- D O - D- D - D- D...</p> <p>lang:en score:12 filesize: 38.14 M page_count: 344 document date: 2011-09-07</p> |
|------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|



[\[pdf\]](#)

Layout 1 RICEVITORE A LARGA BANDA PORTATILE 100 kHz 1299 995 MHz 1037 AR mini manuale italiano radioamatore info attachments |||

ricevitore a larga banda portatile 100 kHz - 1299,995 MHz COMMUNICATIONS RECEIVER AR-mini
ATT SEL ... i...ee....teeyyv....acc....ddu....naatt.....o....dnntt....l....ohhdde.....ee....l..a..22226755 6 **A6**
djuPspHrtiernomeglsdetsrhdeteohewseqtnVeun/tehMelcerehkFe.pU.y.r..Ne..mC....u.k.t.oe..y.F..aU..n..
lang:it **score:11** filesize: 5.11 M page_count: 80 document date: 2008-10-12



[\[pdf\]](#) User Manual Declaration of Conformity

LY24 5215 1 DL I DOS VS Logic Manual Volume 2 Dec83 doc lagout org science 0 Computer Science History old hardware
ibm 370 plm

o Licensed Material-Property of IBM LY24-5215-1 . File No. S370/4300-50 Program Product Data lan...
... rd. Caller R-lli_sters J1 I RO Save area I 5. Restore registers. ,.OUTPUT Caller Registers - - - **A6** I
systemTCA AI1 I IJCAAddress CICS/VS System_- CICS/VS Start-of-Task II Record I TO- Figu...
lang:en **score:9** filesize: 20.07 M page_count: 356 document date: 2010-03-21