

## Manuals+

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

[manuals.plus](#) /

› [Aqiila](#) /

› [Aqiila Airbird C7 Portable Air Pump User Manual](#)

## Aqiila C7

# Aqiila Airbird C7 Portable Air Pump User Manual

HIGH-PERFORMANCE COMPRESSOR WITH BUILT-IN BATTERY AND FLASHLIGHT

## Introduction

Thank you for choosing the Aqiila Airbird C7 Portable Air Pump. This device is designed to provide accurate and effortless inflation for various items, including car tires, bicycle tires, motorcycle tires, and sports balls. It features a high-performance compressor, a built-in battery, a flashlight, and a power bank function. Please read this manual thoroughly before operating the device to ensure safe and optimal performance.

## Safety Information

- Always read and understand this manual before use.
- Keep the device away from children and pets.
- Do not operate the device in wet conditions or near flammable liquids or gases.
- Ensure the inflation hose is securely attached to prevent accidental detachment during operation.
- Do not over-inflate items. Always refer to the manufacturer's recommended pressure.
- Avoid prolonged continuous operation to prevent overheating. Allow the device to cool down if it becomes hot.
- Use only the provided charging cable and adapters.
- Do not disassemble or attempt to repair the device yourself. Contact customer support for assistance.

## Package Contents

Verify that all items are present in your package:

- Aqiila Airbird C7 Portable Air Pump
- Schrader connect hose
- Presta valve adapter
- Dunlop valve adapter

- Ball needle
- USB-C charging cable
- Storage case



Image: The Aqiila Airbird C7 pump shown with all included accessories: Schrader connect hose, ball needle, Presta valve, Dunlop valve, USB-C charging cable, and storage case.

## Product Overview

The Aqiila Airbird C7 features a compact design with an intuitive display and control buttons for easy operation.



Image: A close-up view of the Aqiila Airbird C7 portable air pump, highlighting its digital display showing pressure readings and battery level, along with the control buttons for power, mode selection, and adjustment.

## Key Features:

- **Digital Display:** Shows current pressure, target pressure, battery level, and selected mode.
- **Control Buttons:** Power/Start/Stop, Mode Selection, Unit Selection, Increase/Decrease Pressure.
- **Inflation Hose Port:** For connecting the flexible inflation hose.
- **USB-C Charging Port:** For recharging the internal battery.
- **USB-A Output Port:** For using the device as a power bank.
- **LED Flashlight:** Integrated light for visibility in low-light conditions.

## Setup

### 1. Charging the Device

Before first use, fully charge the Aqiila Airbird C7. Connect the provided USB-C charging cable to the device's USB-C port and plug the other end into a compatible USB power adapter (not included). The display will indicate the charging status. A full charge typically takes several hours.

### 2. Attaching the Inflation Hose

Screw the Schrader connect hose clockwise into the inflation port at the top of the device until it is finger-tight. Ensure a secure connection to prevent air leakage.

## Operating Instructions

### 1. Powering On/Off

- To power on: Press and hold the power button (**U**) for 2-3 seconds. The display will light up.
- To power off: Press and hold the power button (**U**) for 2-3 seconds. The display will turn off. The device will also automatically power off after a period of inactivity.

### 2. Selecting Pressure Units

With the device powered on, short press the 'M' button to cycle through available pressure units: PSI, BAR, KPA, KG/CM<sup>2</sup>.

### 3. Selecting Inflation Mode

Short press the 'M' button repeatedly to select the desired inflation mode. The icon on the display will change to indicate the current mode (e.g., car, motorcycle, bicycle, ball). Each mode has a default pressure preset, which can be adjusted.

### 4. Setting Target Pressure

After selecting a mode, use the '+' and '-' buttons to adjust the target pressure. The set pressure will flash on the display. Once you stop adjusting, the value will be saved.

### 5. Starting Inflation

Connect the inflation hose to the item you wish to inflate. The display will show the current pressure. Press the power button (**U**) to start inflation. The device will automatically stop once the target pressure is reached.

# AIR PUMP

## Portable compressor



**Aqila®**

Image: A user demonstrating the inflation process, connecting the Aqila Airbird C7 portable air pump to a car tire valve. The pump's display is visible, showing pressure readings.

### 6. Using the Flashlight

With the device powered on, short press the flashlight button (\*) to turn the LED flashlight on. Short press again to cycle through different light modes (e.g., steady, flashing, SOS) or to turn it off.

### 7. Using as a Power Bank

Connect your electronic device (e.g., smartphone) to the USB-A output port on the Aqila Airbird C7 using a compatible USB cable. The pump's internal battery will then charge your device.

## Maintenance

### 1. Cleaning

Wipe the exterior of the device with a soft, damp cloth. Do not use harsh chemicals or abrasive cleaners. Ensure the device is powered off and disconnected from any power source before cleaning.

### 2. Storage

Store the Aqila Airbird C7 and its accessories in the provided storage case in a cool, dry place, away from direct sunlight and extreme temperatures. Ensure the device is fully charged before long-term storage to

maintain battery health.



Image: A person carrying the Aqiila Airbird C7 portable air pump securely stored in its compact black zippered case, demonstrating its portability.

### 3. Battery Care

To prolong battery life, avoid completely draining the battery frequently. Recharge the device regularly, even if not in use, especially if stored for extended periods.

## Troubleshooting

Problem	Possible Cause	Solution
Device does not turn on.	Low battery. Device is off.	Charge the device. Press and hold the power button for 2-3 seconds.
Device does not inflate.	Hose not connected securely. Target pressure not set. Battery too low.	Ensure hose is tightly screwed. Set a target pressure. Charge the device.

Problem	Possible Cause	Solution
Inaccurate pressure reading.	Hose connection leak. Sensor issue.	Check hose connection. If problem persists, contact support.
Device overheats.	Prolonged continuous use.	Turn off the device and allow it to cool down for at least 15-20 minutes before resuming use.

## Specifications

Feature	Detail
Model	Aqiila Airbird C7
Air Flow Capacity	28 Liters Per Minute
Maximum Pressure	11 Bars (160 PSI)
Power Source	Battery Powered (1 Lithium Ion battery required)
Material	Plastic
Item Weight	820 g
Parcel Dimensions	22 x 10.4 x 10.2 cm

# CAPACITY:

 x 5  
6 min

 x 35  
40s

 x 15  
2 min

 x 80  
15s



**Aqiila®**

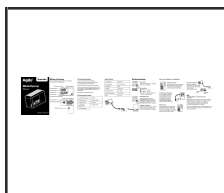
Image: An infographic illustrating the inflation capacity of the Aqiila Airbird C7, showing it can inflate 5 car tires (6 min each), 35 bicycle tires (40s each), 15 motorcycle tires (2 min each), or 80 balls (15s each) on a single charge.

## Warranty and Support

The Aqiila Airbird C7 Portable Air Pump comes with a 2-year warranty from the date of purchase, covering manufacturing defects. Please retain your proof of purchase for warranty claims.

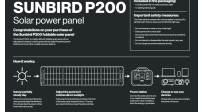
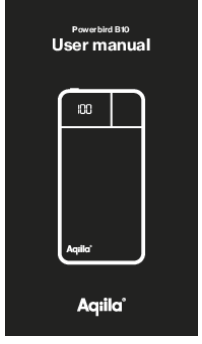
For technical support, warranty inquiries, or any questions regarding your product, please contact Aqiila customer support through the retailer's platform or the official Aqiila website.

## Related Documents - C7



[Aqiila Airbird P1 Mini Air Pump Manual](#)

User manual for the Aqiila Airbird P1 portable mini air pump, covering specifications, operation, safety, and troubleshooting for inflating tires and balls. Includes instructions for use, pressure references, and contact information.

	<p><a href="#"><u>Aqiila Airbird P1 Mini Air Pump User Manual - Portable Inflation Guide</u></a></p> <p>Comprehensive user manual for the Aqiila Airbird P1 portable mini air pump. Learn about features, specifications, usage instructions, troubleshooting, and pressure references for bicycles and balls.</p>
	<p><a href="#"><u>Aqiila Airbird C7 Portable Air Pump Manual</u></a></p> <p>User manual for the Aqiila Airbird C7 portable air pump, detailing its features, operation, specifications, and troubleshooting.</p>
	<p><a href="#"><u>Aqiila Sunbird P200 200W Foldable Solar Panel - User Guide &amp; Specifications</u></a></p> <p>Comprehensive guide for the Aqiila Sunbird P200 200W foldable solar panel, covering setup, safety, technical specifications, and usage with power stations.</p>
	<p><a href="#"><u>Aqiila Powerbird B10 10000mAh Power Bank User Manual</u></a></p> <p>Comprehensive user manual for the Aqiila Powerbird B10 portable charger, detailing features, usage instructions, specifications, and safety precautions in multiple languages.</p>
	<p><a href="#"><u>Manuale Utente Aqiila Tagbird/MiTag Item Finder</u></a></p> <p>Guida completa per l'utente del localizzatore di oggetti Aqiila Tagbird/MiTag, con istruzioni per l'accoppiamento, l'uso delle app Find My (Apple) e Find My Device (Google), sostituzione della batteria e informazioni normative.</p>