

[manuals.plus](#) /› [Neakhmer](#) /› [Neakhmer Portable Tire Inflator User Manual](#)

Neakhmer CZCQ-101

Neakhmer Portable Tire Inflator User Manual

Model: CZCQ-101

INTRODUCTION

This manual provides instructions for the Neakhmer Portable Tire Inflator, a versatile cordless air pump designed for various inflation needs, including car, bike, and motorcycle tires, as well as balls and other inflatables. It also functions as a power bank and emergency light.

SAFETY INFORMATION

- Ensure the compressor is fully charged before use.
- Always select the correct air pressure unit before setting the pressure to prevent accidents.
- During inflation, the device may generate sound and heat. It is recommended to allow the compressor to cool down for 15 minutes after 15-20 minutes of continuous usage.
- Do not expose the air compressor's battery to high temperatures or flammable environments, such as leaving it in a car in direct sunlight or at a gas station. Extreme heat poses a risk of fire, spontaneous combustion, or explosion.

PACKAGE CONTENTS

The package includes the following items:

- Portable Electric Air Compressor (Main Unit)
- Air Hose with Valve Connector
- DC12V Car Power Cord
- USB Type-C Charge Cable
- Charger (AC 110V adapter)
- Accessories Nozzle Connectors (4 different valve adapters)
- Storage Bag
- User Manual (this document)



Image: All components included in the Neakhmer Portable Tire Inflator package.

Best Gift for Families, Friends



Image: Close-up of the various accessories and nozzle connectors for different inflatables.

SETUP AND CHARGING

The Neakhmer Portable Tire Inflator can be powered in two ways: wirelessly via its built-in 6000mAh battery or directly from a DC 12V car cigarette lighter socket.

Charging the Device

To charge the internal battery, use the provided USB Type-C cable and charger. A full charge takes approximately 4 hours.

Convenient Type-C Charging

Charge with 5.0V 2.0A USB charger,
it will takes 4 hours for full charge



DC 12V



AC 110V

Image: The device can be charged via DC 12V car power or AC 110V home charger using the USB Type-C cable.

Connecting the Air Hose

Screw the air hose onto the top of the main unit. Ensure it is securely fastened to prevent air leakage.

Your browser does not support the video tag.

Video: Demonstrates unboxing and initial setup, including attaching the air hose.

OPERATING INSTRUCTIONS

Powering On/Off

To power on the device, hold the "Power on button". To power off, hold the same button again.

Selecting Mode and Unit

The inflator offers 4 inflatable modes (Vehicle, Bike, Motorcycle, Ball) and 4 optional units (PSI, BAR, KPA, Kg/cm²).

1. Click the "Loop button" to cycle through and select the desired inflation mode.
2. Hold the "Loop button" to select the desired pressure unit.
3. Press the +/- buttons to increase or decrease the preset air pressure value.

Inflation Process

Once the mode and pressure are set:

1. Connect the air hose to the tire or inflatable valve. Use the appropriate nozzle adapter if necessary.
2. Short click the "Power on button" to start inflation.
3. The pump will automatically shut off once the preset pressure is reached.

Two Methods to Get Power Supply



Image: Illustrates both cordless battery power and DC 12V car power supply options for the inflator.

Tire Pump with Power Bank SOS Design



Image: The portable inflator connected to a bicycle tire, highlighting its compact size and power bank feature.

Your browser does not support the video tag.

Video: Demonstrates the use of the rechargeable mini air compressor for tire inflation.

Power Bank Function

The device features a USB port, allowing it to function as a power bank to charge your smartphone or other devices in emergencies.

6000mAh Power Bank, Charge Your Phone (2000mAhX3)



Emergency Lighting, Flash & SOS



Image: The inflator being used to charge a smartphone, showcasing its 6000mAh power bank capability.

Emergency Lighting and SOS Function

The inflator includes a bright LED light for illumination and an SOS indicator function for emergency situations.

A variety of accessories for cars, motorcycles, bicycles, balls, swimming rings



Image: Depicts the device's emergency lighting and SOS signal features in a dark environment.

MAINTENANCE

- Keep the device clean and free from dust and debris.
- Store in a cool, dry place away from direct sunlight and extreme temperatures.
- Ensure the air hose and nozzle connectors are clean after each use to prevent blockages.
- Regularly check the battery level and recharge as needed to maintain optimal performance.

TROUBLESHOOTING

Common Issues and Solutions

Problem	Possible Cause	Solution
Device does not turn on	Low battery or power button not held long enough.	Charge the device fully. Hold the power button for a few seconds to turn on.
Air leakage during inflation	Air hose not securely attached or valve connection is loose.	Ensure the air hose is tightly screwed onto the unit and the nozzle is firmly connected to the valve.

Problem	Possible Cause	Solution
Device overheats during use	Prolonged continuous operation.	Allow the compressor to cool down for 15 minutes after 15-20 minutes of continuous use.
Auto-shutoff not working	Pressure value not set correctly or unit not selected.	Ensure the desired pressure value is set and the correct unit (PSI, BAR, KPA, Kg/cm ²) is selected before starting inflation.

SPECIFICATIONS

- Model Name:** CZCQ-101
- Brand:** Neakhmer
- Max Pressure:** 150 PSI (10.3 bar)
- Battery Capacity:** 6000mAh (3x2000mAh)
- Power Source:** Battery Powered / DC 12V Car Power
- Charging Port:** USB Type-C
- Product Dimensions:** 2.7" L x 1.96" W x 7" H (17 x 6.9 x 5cm)
- Item Weight:** 598 Grams
- Special Features:** Portable, LED Light, Cordless, Digital Display, Automatic Shut-Off, Power Bank Function, SOS Indicator

WARRANTY AND SUPPORT

Neakhmer provides 24-hour after-sales service.

Warranty Description: If you find any missing accessories or issues with the product, please contact us via your order details page "contact the seller". We will reply within 24 hours.

For further assistance or inquiries, please refer to the contact information provided with your purchase or visit the official Neakhmer website.