

Product Overview

● Description of key functions

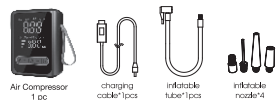


- Power switch
- Decompression key
- Toggle key
- Illuminating key
- Pressure key

Product parameters

Charge input voltage: 5V/2A
 Rated voltage: 12V
 Maximum current: ≤7A
 LED light lumen value: 50LM

MAX inflation pressure: 150PSI
 Measurement accuracy: ±1.5PSI
 Pressure unit: PSI, BAR, KPA, KG/CM²
 Outer trachea length: 320MM±10MM
 Operating temperature: -20°C~60°C
 Product size: about 135*65*160mm



Air pump instructions

This air pump is designed for inflating a wide range of items, including cars (excluding trucks and heavy vehicles), motorcycles, electric bikes, bicycles, balls, and other inflatable products such as pool floats and mats. The unit features an automatic shut-off function that once the selected air pressure is reached the pump will stop operating. A digital display provides clear and accurate pressure readings, allowing the unit to also be used as a pressure measurement tool. For ease of use, the pump includes five preset modes: Car, Motorcycle, Bicycle, Ball & Custom. Each mode has a default pressure setting. If required the user can manually adjust and set a custom pressure value. An integrated LED light enables operation in low-light or dark environments. The device is designed for simple, hands-free operation once the desired settings have been selected.

Operating Instructions

Automobile/Motorcycle/Electric Vehicle/Bicycle Category
 Connect the nozzle tube of the accessory to the air outlet hole of the pump and screw it tightly, fasten the nozzle to the air core of the tire and then fasten the pressure handle, press and hold to turn on the pump, then it will flash for a few times and then show the tire pressure value, make sure that the pumping mode is correct and then press to start the pump to start pumping, and then it will stop by itself when it reaches the set value.

Balls/Swimming Rings/Air Cushions

Connect the nozzle tube of the accessory to the air outlet hole of the inflatable pump and screw it tightly, fasten the nozzle to the ball needle (or other two kinds of conversion nozzles) and then fasten the pressure handle, make sure that the pumping mode is correct and then press to start pumping, and then it will stop by itself when it reaches the set value.

The product offers four air pressure units for you to choose from.

PSI, Bar, Kpa, Kg/cm²

Power button

Long press to turn on/off, short press to start/stop inflation after turning on, automatic shutdown after 1 minute unused

Mode switching

This product provides four inflatable modes for you to choose. It is convenient for you to switch to use in different places. These four modes are: "car", "motorcycle", "bicycle", "ball" you can use the You can use the Mode button to switch between the four modes, and the default value of the air pressure will be changed automatically after selection.

Unit switching

This product provides four pressure units for you to choose from. To facilitate the use of habits in your location, switch to use by yourself. These four units are: "PSI", "BAR", "KPA", "kg/cm²" You can switch using the unit key.

Set value adjustment

This product has a default air pressure value, but if you can not meet your needs, you can also manually adjust the air pressure value, press the key to increase or decrease the number, adjust to the value you want to wait 3 seconds to automatically set. At this point, the air pump pressure setting value has changed to the number you set. At this time, press the key to start the air pump.

LED lighting

This product is equipped with long-range LED lighting function and daily lighting function, so that you can operate clearly in a dim environment without lights, without fear of the night.

Press light button for long light, press again for flash, press again for SOS, and press again for close.

Features

- Light weight, easy to carry and store. It is a road trip, outdoor activities, daily necessities.
- Multiple functions in one: tire pressure detection, air pump, night lighting, Eight-fold protection for safe use.
- Strong inflation capacity up to 150PSI. High precision tire pressure detection, ±1PSI.
- Wide range of high and low temperature operating temperature, -20°C ~ +60°C range.

Matters needing attention

This product is not allowed to be used by children alone, and children need to be accompanied by adults. Never inflate a trachea into the mouth, ears, nose, or eyes of a human or animal! Do not use this product near flammable and explosive liquids and gases (such as gas stations, filling stations)! Inflation will produce a high pressure operation of the physical heat phenomenon, please be careful when disassembling the gas pipe hot.

Please allow a 10min break to cool down for every 15 mins of continuous use, this will also extend the life of the product.

Q&A

Phenomenon	The reason/solution
Machine failure	① Check whether the battery is in a low state; ② If the above situation, please charge the battery before use.
The air pressure display is not accurate	① Check whether the connection between the inflation tube joint and the tire nozzle is too tight (the department vehicle cannot be connected too tightly, and the interface can be gradually loosened for testing); ② Check whether the air pressure unit is correct (the inflation tube can be disconnected from the tire inflation nozzle, and the air pump can be disconnected from the power supply after 5 seconds, reconnect the power supply to operate).
The power plug or power cable overheats	① If the power cord is curled, please completely expand the line; ② If the car power socket is wet and dirty, please wipe it clean and dry; ③ If the working time is too long, please cool it before use.
The preset tire pressure only rings once after starting and stops, and the tire pressure display is abnormal	An external tire pressure monitor is installed on the tire air nozzle, and the limit nut of the tire pressure monitor prevents the normal link between the air nozzle of the pump and the tire air nozzle, resulting in the failure of the pump to fill the air.
Preset tire pressure starts and stops in seconds	① The tire air nozzle is equipped with an external tire pressure monitor, and the limit nut of the tire pressure monitor prevents the normal link between the air nozzle of the air pump and the wheel air nozzle, resulting in the air pump cannot be filled; ② If the current ambient temperature is below zero, please use a lighter to slightly heat the nozzle of his tire before inflation.
Conversion of inflatable standard units	100kpa = 1.45psi = 1kg/cm ² = 1.01bar The tire pressure of commonly used cars is 2.3-2.5bar

If you have any other questions, please contact customer service for help.

Warranty Information

Our product is guaranteed to be free from manufacturing defects for a period of 12 Months. If your product becomes defective during this period, Electus Distribution will repair, replace, or refund where a product is faulty; or not fit for intended purpose. This warranty will not cover modified product; misuse or abuse of the product contrary to user instructions or packaging label; change of mind and normal wear and tear.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and failure does not amount to a major failure. To claim warranty, please contact the place of purchase. You will need to show receipt or other proof of purchase. Additional information may be required to process your claim.

Any expenses relating to the return of your product to the store will normally have to be paid by you. The benefits to the customer given by this warranty are in addition to other rights and remedies of the Australian Consumer Law in relation to the goods or services to which this warranty relates.

This warranty is provided by:
 Electus Distribution
 Address 46 Eastern Creek Drive, Eastern Creek NSW 2766
 Ph. 1300 738 555

RESPONSE

Compact Portable Air Compressor



MB3982

Instruction Manual