

INSTRUCTION MANUAL Wireless Air Pump

 $\textcircled{1} Inflatable \ tube \ storage \ bin \ \textcircled{2} \ Inflatable \ tube \ interface$ 3Type-C charging socket 4 LED lighting ⑤Display ⑥ Battery power ⑦ Button area

PRODUCT PARAMETER

Storage temperature:-20 ~60° C Product size:153x62x45mm Charging voltage:DC 5V/2A LED lighting:2 LED lighting Working temperature:-10~45° C Inflatable tube size: Inflatable tube length 150mm (including air nozzle)

PARTS LIST

Machine *1 Color box *1 Adapter *3 Power cord *1 Inflatable tube*1 Manual *1

INFLATABLE PUMP INSTRUCTIONS

This product is suitable for:

All types of vehicles (excluding trucks and construction vehicles over 5 tons) motorcycles, electric vehicles, various bicycles, various balls,balloons, lifeguards, swimming rings, inflatablecushions, kayaks, and other inflatable products.

This product has an automatic inflation function for parts that need to be inflated. When the pressure reaches the standard value. it can automatically stop, intelligently set and easy to operate.

This product is also a precision digital display air pressure measurement tool, any need to measure. Parts that measure air pressure can be measured with this product.

This product is equipped with LED lighting function, which allows you to. Under the environment, under the clear operation, without fear of the dark night

This product has four inflatable modes: "car", "motorcycle", "bicycle", and "ball". You can choose the appropriate mode according to your needs. Each mode has a different air pressure default value. No need for you Set it by yourself. Of course, if these default values cannot meet your needs, you can set the air pressure by yourself and inflate. When the air pressure reaches your set value, the air pump will automatically stop. You don't need to be by the side, you can do other things while inflating.

INSTRUCTIONS

For Car, motorcycles, electric vehicles, bicycles Long press turn on, after monitoring the air pressure value to zero, confirm whether the set value is A reasonable air pressure range for inflatable tires and other objects is required to reduce the air pressure in the accessories. Connect the nozzle tube to the air pump and screw on the air hole, and buckle the air nozzle onto the tire air core Tighten the air nozzle, confirm whether the air pump mode is correct, and then press the@key to start the air pump Start pumping up and stop automatically when it reaches the set value.

Balls, swimming rings, air cushions Long press@to turn on the machine, after monitoring the air pressure value is set to zero, confirm whether the set value is within the reasonable air pressure range of the tires and other objects to be inflated, connect the air nozzle tube in the accessories to the air outlet of the air pump and tighten it, and fasten the air nozzle Tighten the air nozzle after the ball needle (or two other switching nozzles), confirm whether the pumping mode is correct, press the@key to start pumping, and stop automatically when it reaches the set value.

The product provides four air pressure units for vou to choose

Car

2.48 BAR

PSI / BAR/ KPA / Kg/cm2

Default tire pressure in various modes

Basketball Bike Motorcycle 3.45 2 76 0.55

POWER BUTTON @

Long press to turn on/off, short press to start/stop inflation afte turning on, 1 minute. Automatic shutdown if not used inside

MODE SWITCH M

This product provides four inflation modes for you to choose from. It is convenient for you to switch between different places by yourself. The four modes are: "car", "motorcycle", "bicycle", and "ball". You can use the Mto switch between options, and the default air pressure will follow automatically after selection. Synchronize changes.

UNIT SWITCH (U)

This product provides four air pressure units for you to choose from. It is convenient for the usage habits in your area to switch to use by yourself. The four units are "PSI". "BAR". "KPA". "kg/cm2". You can

SETTING VALUE ADJUSTMENT (=)(+)

This product is set with a default air pressure value, but if it does not meet your needs, you can also manually adjust the air pressure value manually, to increase or decrease the number (short press is to increase or decrease the value by 0.01 each time, long press It is fast adjustment, and also fast adjustment with a value of 0.01). After adjusting to the value you want, wait 3 seconds for the automatic s etting to be completed. At this time, the air pump pressure setting value has been changed to the number you set. At this time (6) to start the air pump.

LED LIGHTING (II)

This product is equipped with LED lighting function, which can help you to illuminate when working in a dark place. Long press(1) to turn on the LED light, and long press the Wagain to turn off the LED light.

FEATURES

- · It is small, lightweight, and easy to carry and store. It is a self-driving tour, outdoor activities, daily necessities.
- · Multiple functions in one: tire pressure detection, air pump,
- · Eight layers of protection are safe to use.
- Super powerful inflation capacity, up to 150PSI.
- High-precision tire pressure detection, 0.1BAR.
- · Wide range of high and low temperature working temperature, -20° C-+60° C range.

PRECAUTIONS

This product is forbidden to be used alone by children under 5 years old, and children must be accompanied by an adult.

Never insert the trachea into the mouth, ears, nose and eyes of humans or animals to inflate!

Do not use this product as a toy product.

It is forbidden to use this product in places near flammable and explosive liquids and gases (such as gas stations)!

The physical heating phenomenon of high-pressure operation will occur when inflating. Please be careful to burn your hands when removing the air pipe.

It will automatically stop after 10 minutes of continuous use to prevent the machine from overheating. It is recommended to turn it on again at an interval of 2 to 5 minutes after stopping. If the product is left unused for a long time, it may damage the battery. It is recommended to charge it at least once every three

SPECIAL PHENOMENON

It is especially reminded that the inflation pressure of balloons, toy balls, swimming rings and other products is below the range of the inflatable pump, and the inflatable pump cannot be automatically stopped by the preset tire pressure. It should be used with caution.

COMMON PROBLEM

Phenomenon	Cause/Solution
The machine is not working	①Check whether the battery is in a low-power state. ②If the above situation occurs, please charge the battery before use.
Inaccurate air pressure display	© Check whether the connection between the inflation pipe joint and the tire air nozzle is too tight (not for departmental vehicles, but the connection is too tight, you can gradually loosen the interface for testing @Check whether the air pressure unit is correct (allow the inflation tube to disconnect the tire inflation nozzle, 5 seconds after the inflator is disconnected from the power supply, reconnect the power supply for opperation.
After the preset tire pressure is started, the machine makes a sound and then stops, the tire pressure display is abnormal	① An external tire pressure monitoring is installed on the tire air nozzle. The limit unt of the tire pressure monitoring prevents the normal connection between the air pump nozzle and the wheel air nozzle, causing the air pump to fail to inflate; ② If the current ambient temperature is below zero, please use a lighter to slightly heat the tire valve before inflating.
Conversion of inflation standard units	100kpa=14.5psi=1kg=1.01bar The tire pressure of commonly used cars is 2.3-2.5bar

COMMON PRODUCTS SUGGEST INFLATABLE PRESSURE GAUGE

Product Category	product type	Recommended pressure range
bicycle	12,14,16 inch bicycle tires 20,22,24 inch bicycle tires 26,27.5,29 inch bicycle tires 700CRoad Bike Clincher Tire 700C road bike tube tire	30-50PSI 40-50PSI 45-65PSI 100-130PSI 120-145PSI
Motorcycle	Motorcycle, electric motorcycle tires	1.8-3.0bar
Car	Small car tires	2.2-2.8bar
Ball	Basketball football volleyball American football	7-9PSI 8-16PSI 4-5PSI 12-14PSI

Reminder: The value of the recommended inflation pressure range is for reference only, please refer to the requirements of the instruction manual of the inflated product.

