项目:智能充气泵

版本: V1.0

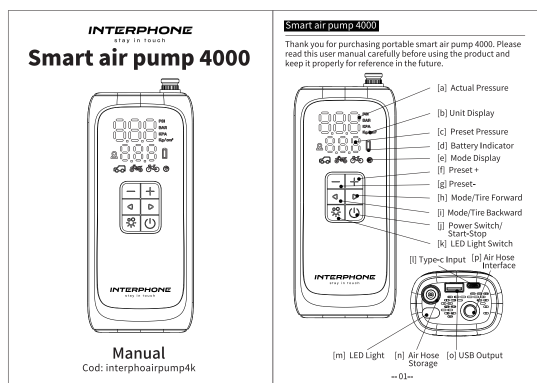
材质: 书纸

印刷:单色印刷

厚度: 80g

尺寸: 70 x 100 mm

方式: 风琴折



Precautions

- 1. Do not leave during inflation.
- explosive items.
- or too humid.
- 5. Built-in lithium battery. Do not throw the product into the
- 6. Keep the product away from the children.

Packing List

	1 x Smart air pump	1 x Ball needle
	1 x Schrader Valve air hose	1 x Presta Valve
	1 x Type-C Cable	1 x Manual
	1 x Storage Bag	

Product Name	Smart air pump 4000
Product Brand	Interphone
Product Dimension	68×48×154mm
Product Net Weight	451g
Inflation Pressure	150 PSI
Working Temperature	-10~45°C
Battery Power	14.8Wh/7.4v
Input Parameter	5V2A
USB Output	5V2A

-- 02-

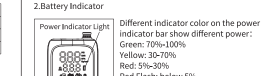
User Guide

1.Power on and off

Power on Power off Power on:

2. Please do not put the electric pump near inflammable and

- B. Try to avoid moist, sediment invasion and fall. 4. Do not store the product in a place that is too cold, too hot
- fire or throw it away casually.



indicator bar show different power: Green: 70%-100% Yellow: 30-70% Red: 5%-30% Red Flash: below 5% (In low power before use) (In low power state, need to charge

- 03--

Long press the power button for 3

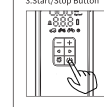
Long press the power button for 3

seconds to power on.

Power off:

seconds to power off.

3.Start/Stop Button



Under the power on state, press the

when inflating. pressure air pipe.

Start/Stop button to start inflation and 2. Unscrew the Presta Valve cap of the tire automatically stop inflation when the preset pressure value is reached. with the converter to inflate.

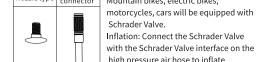
4.Charging Type



Type-C charging input 5V = 2A. Connect the charging cable to the pump and the power adapter (you need to buy your own) to charge the pump. Power indicator bar in charging state: Indicator bar flashing: charging When the indicator bar is long bright: Tips: Do not use the pump during charging.

5. Connect the air hose to the air nozzle

Nozzle type Inflation connector Mountain bikes, electric bikes,



Schrader Valve. Inflation: Connect the Schrader Valve with the Schrader Valve interface on the high pressure air hose to inflate.

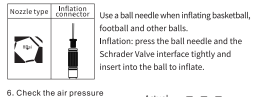
Inflation Road bikes and some mountain bikes Nozzletype connec

Presta Valve Adapter

need to use Presta Valve adapters 1. Connect the Presta Valve adapter with the Schrader Valve interface on the high

> 3. The Presta Valve can be connected - 04--

Ball Needle



football and other balls. Inflation: press the ball needle and the Schrader Valve interface tightly and insert into the ball to inflate.

When the air pump is on, after

the air hose is connected to the Preset - 100 n inflation pressure detection object, Pressure 2 1000 100

the figure in the upper part of the air pump display is the measured pressure value.

7. Application scenario switch

Press the working mode key \to select 5 inflatable scene Scene Mode Reference Default Adjustable

			Values	Range
		Carmode	35PSI	2-65PSI
		Motorcycle mode	40PSI	2.0-55PSI
:h h		Bicycle mode	38PSI	2-150PSI
.		Ball mode	8PSI	2-15.0PSI
e.		Custom Mode	100PSI	2-150PSI

- 05--

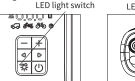


After long press unit switch key 😍 , you can switch the pressure display unit. Unit conversion formula as: 1PSI=6.89KPA 1BAR=100KPA 1Kg/cm2=98 KPA.

8. Unit switch

Short press the light button 😍 to turn on the light, short press 😍

the second time, the light flashes, short press the third time to turn to SOS rescue mode, short press the fourth time to turn off the lights.



10. Preset Pressure

Short Press: When below 100PSI, adjust the preset pressure +/-0.5PSI. When above 100 psi, adjust preset pressure +/-1PSI

Long press: **⚠** ☐ To quickly adjust the preset pressure. Note: The inflator will automatically save scene switching and preset pressure value. When you use it next time, you only need to switch scene and preset pressure value will be automatically set.

Pressure reset When the measured pressure value is not 0.0, press the **③** □ key

at the same time for 2 seconds, and the display will return to normal after the full light. Note: This product will be reset after leaving factory. Due to the difference of altitude or sensor, when the measured pressure

value is not 0, manual reset can improve the pressure accuracy. Calibration not recommended at high temperature.

12. Inflation Pressure Reference

To ensure safety, please read the instruction manual to check the required air pressure of the inflatable items before inflating to avoid personal injury caused by explosion of overinflation.

13. Inflation Pressure Warning

Before using the compressor, carefully check the inflation pressure recommended by the manufacturer of the item to be inflated (e.g., tires, balls, air mattresses, etc.). Use the compressor only within the specified pressure limits. WARNING: Overinflation can cause permanent damage to the item or pose a risk of explosion, endangering user safety. Always monitor the pressure using a calibrated gauge while operating the compressor. Ensure you stop inflating immediately once the desired

14. Safety Notes

pressure is reached.

Do not leave the compressor unattended while in use. Use only in well-ventilated areas.

Keep away from heat sources and flammable materials. Do not touch hot parts of the compressor during or after use. Disconnect the power supply before performing maintenance or cleaning.

Do not exceed the maximum pressure indicated on the compressor. Avoid using the compressor in the rain or humid environments. Keep out of reach of children. Use only compatible and certified accessories.

-- 07-

High Temperature Safety Precautions

When unscrewing the air hose, the air hose and the air hose connector will generate high temperature due to long working time. Do not touch the air hose with your hands for a long time



High Temperature Common products air pressure				
Product Category	Product Type	Pressure Range		
	Childrens toy car	18~30PSI		
	10-16 inches tires	30~45PSI		
The bicycle	20-30 inches tires	38~55PSI		

Malfunction Clearing

Troubleshooting

Check the air hose for air leaks.

4. Check inflated items for air leaks.

1. Low pressure products such as

pressure value can be shown only by

inflating the tire for a short period of time.

Slow Inflation 3.Check whether the connecting parts at

on but cannot inflate pressure is higher than the preset value.

The preset pressure | Check whether the inflating mode is

cannot be turned | correct. Select custom mode to adjust

Inflation is normal | balloons are not within the measurable

but the pressure is shown to be 0 range of this equipment. 2. In the case of empty tire, the tire

nozzle, the tire pump 3 minutes automatic shutdown, long

has automatically | press the start button to start again

The color of the There is an obvious voltage drop in the

power indicator in discharge process of the lithium battery.

the inflation state | which leads to the color inconsistency

state This phenomenon is not a fault.

is different from | between the indicator light in the charging |

The power indicator is off

cable and adapter to charge again.

when connecting | Tighten the air hose

that in the standby state and the standby state.

It has been turned 2. Check whether the current tire

up or down preset values from 2-150 psi.

1.Whether the electricity is sufficient.

both ends of the air hose are tightened

1. Whether the electricity is sufficient.

Malfunction

shut down

There is air leakage

the air hose

The bicycle	20-30 inches tires	38~55PSI
The bicycle	Road bike	100~120PSI
	Xiaomi 9th balance car	40~60PSI
	A wheelchair moped	30~45PSI
The motorcycle	Motorcycles/ Flectric motorcycles	26~43PSI

ř	Electric motorcycles	
The automotive	The car	32~40PSI
The ball	Children toy ball	3~6PSI
	Basketball	7~9PSI
	Football	10~12PSI
	Volleyball	4~6PSI
	Rugby	10~14PSI
	08-	

INTERPHONE

stay in touch



EN-INSTRUCTIONS FOR THE DISPOSAL OF DEVICES FOR DOMESTIC USE (Applicable in countries in the European Union and those with separate waste collection systems)

This mark on the product or documentation indicates that this product must not be disposed of with other household waste at the end of its life. To avoid any damage to health or the environment due to improper disposal of waste, the user must separate this product from other types of waste and recycle it in a responsible manner to promote the sustainable re-use of the material resources.

Domestic users should contact the dealer where they purchased the product or the local government office for all information regarding separate waste collection and recycling for this type of product. Corporate users should contact the supplier and verify the terms and conditions in the purchase contract. This product must not be disposed of along with other

commercial waste. This product has a battery than cannot be replaced by the user. Do not attempt to open the device to remove the battery as this could cause malfunctions and seriously damage the product. When disposing of the product, please contact the local waste disposal authority to remove the battery. The battery inside the device was designed to be able to be used during the entire life cycle of the product











