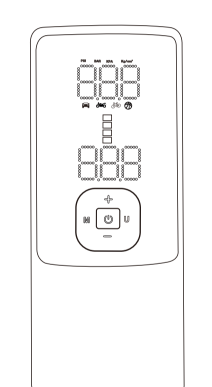
# Portable Tire Inflator User Manual



KeepUp

# **Key Definition** U "U" Unit / Illumination +"+" Parameter Adjustment Power On/Off / Confirm -" Parameter Adjustment M "M" Mode

# Product Iconlegend

①LED lighting ②Type-C port **4)USB** charging port ③Air hose interface (5) LED display ⑥Battery power indicator (7) Keypad area

# Product Iconlegend

Storage Temperature: -20°C to 60°C

Product Dimensions: 15.3x7.0x4.8cm / 6.0x2.8x1.9inch Charging Voltage: DC 5V/2A

LED:80 Lumen LED Light

Operating Temperature: -10°C to 45°C

Tube Size: 15cm/5.9inch pull-out length (including air nozzle)

#### Packing List

Portable Tire Inflator \*1 Ball Needle\*1

Type-C Cable \*

Adapter \*3

Inflatable tube \*1 Storage Cloth Bag \*1

Manual\*1

#### Air Pump Instructions This product is suitable for various vehicles (excluding trucks Manually adjust the air pressure value by pressing "+

to increase the number, then wait for 3 seconds for the setting to be completed.

Manually adjust the air pressure value by using "-"

to decrease the number, then wait for 3 seconds for

Press the "M" button to select the inflation mode and pressure uni

Insert the inflation tube, then press the power button again to

the setting to be completed.

Press and hold the power button for three seconds.



(1) Mode Switch - Four

motorcycle." "bicvcle," and "ball." Use the "M" button

to switch between

Step to use:

begin inflation.

(1) Unit Switch - Pre supporting the charging of portable devices such as mobile the "U" button to phones, providing versatile functionality. switch between With four inflation modes for cars, motorcycles, bicycles, and the four air pressur sports balls, users can select the appropriate mode based on their units: "PSI," "BAR." needs, each with different default pressure values. Manual setting "KPA," and "kg/cm<sup>2</sup> is not required, but if the default values do not meet your (2) LED Lighting requirements, you can set the pressure value yourself for inflation. press "U" to turn o When the pressure reaches your set value, the air pump will the LED light, and automatically stop, allowing you to multitask without the need to long press "U" aga attend to the inflation process. It is convenient and efficient.

to turn off the LED

light.

# For cars, motorcycles, bicycles, E-bike .....

that requires it

Press and hold the power button , reset the pressure value to zero, and then confirm if the set value is within the reasonable pressure range for the tires and other objects that need to be inflated. Next, connect the air nozzle tube from the accessories to the air pump's air hole and tighten it, then attach the air nozzle to the tire valve core and fasten the handle. After confirming that the inflation mode is set correctly, press the start button to begin inflation. The air pump will automatically stop when the set value is

weighing over 5 tons and construction vehicles), motorcycles.

electric bicycles, various types of bicycles, various sports balls,

balloons, lifebuoys, swimming rings, inflatable cushions, and

The product features an automatic inflation function, which stops

automatically when the pressure reaches the standard value. It is

measurement tool, suitable for measuring the pressure of any item

Equipped with an 80-lumen LED light, this product is primarily used

The product also features a smart USB reverse charging interface,

This product also serves as a precision digital pressure

for clear operation in dark or dimly lit environments.

kavaks, and other inflatable products.

intelligently designed for easy operation.

#### For Balls, Swimming rings, Air mattresses

Press and hold the power button (1), wait for the air pressure value to return to zero, and confirm that the set value is within the reasonable range for inflating tires and other objects. Connect the air nozzle tube from the accessory to the air outlet of the inflator and tighten it. Then attach the air nozzle with the ball needle (or other two types of conversion nozzles) and tighten the pressure handle. Confirm that the inflation mode is correct, press the start inflation button, and it will automatically stop when the set air pressure value is reached.

# Different Pressure Units

PSI / BAR/ KPA / Ka/cm<sup>2</sup>

Default pressure value: Each mode has a default tire pressure

Basketball

0.55BAR 2.76BAR 2.48BAR

# Power on/off (1)

Long press the power button to turn on/off, short press to start/stop inflation after turning on the power, it will automatically turn off the power if it is not used within 1

## Mode Switching (M)

This product offers four inflation modes for you to choose from, including "Car." "Motorcycle." "Bicycle." and "Ball." You can switch between them using the "M" mode key, and the default pressure value will automatically synchronize accordingly.

## Unit Switch(U)

This product is equipped with LED lighting function. Press and hold the U key to turn on the LED light, and press and hold the U key again to turn it off.

#### Reverse Charging

In the charging state, the cell phone power indication will gradually decline, long press off to turn off.

# Setting Value Adjustment 🕀 😑

The product sets the air pressure value by default, but if it doe not meet your needs, you can adjust the air pressure value manually. Press +/- to increase or decrease (short press to increase or decrease by 0.01 each time, long press for quick adjustment), wait for 3 seconds after adjusting to the desired value to complete the automatic setting. Then just press the power button @to start the air pump.

## PSI / BAR/ KPA / Ka/cm<sup>2</sup>

**Product Features:** 

- Mini, compact, and lightweight, easy to carry and store, suitable for self-driving tours, outdoor activities, and
- Multi-functional design: including tire pressure detection. air pump, night illumination, and power bank functions. versatile and practical
- Eightfold protection for safer use. • Powerful inflation capability, with a maximum of 150 PSL
- High-precision tire pressure detection, accurate to 0.1 BAR.
- Suitable for a wide range of temperatures, from -20°C to

# Precautions:

- This product is not suitable for children under 5 years old to use alone and requires adult supervision
- Do not insert the air hose into the mouth, nose, or eyes of humans or animals for inflation.
- Do not use the product as a toy.
- Prohibited for use in flammable or explosive liquid and gas areas (such as gas stations).
- Inflation generates physical heat due to high air pressure; be cautious when disconnecting the air hose to avoid burns. • The device will automatically stop after 10 minutes of continuous use to prevent overheating; it is recommended to
- wait 2 to 5 minutes before restarting • Prolonged idle periods may damage the battery: it is recommended to recharge at least once every three months.

## Special reminder:

▲ The inflation pressure of products such as balloons, toy balls. and swimming rings is lower than the range of the air pump. and it cannot automatically stop the inflation pump through the preset tire pressure. Please use with caution.

Common problem

Phenomenon	Cause/Solution
The machine is not working	Check if the battery is low, and if so, please recharge before using.
The air pressure display is inaccurate.	(1) Check if the connection between the inflation hose fitting and the tire valve is tight (for departmental vehicles, the connection should not be too tight, and you can gradually loosen the interface for testing); (2) Verify the pressure unit is correct (disconnect the inflation hose from the tire valve, power off the inflator for 5 seconds, then reconnect the power for operation).
After starting the preset tire pressure, the machine emits a sound and then stops, resulting in an abnormal tire pressure display.	(1)The external tire pressure monitoring device's limit nut on the tire valve is obstructing the connection between the inflator nozzle and the tire valve, causing the inflator to be unable to inflate.  (2) When the ambient temperature is below zero degrees, lightly heat the tire valve with a lighter before inflating.
Converting standard	(1) 100kpa=14.5psi=1kg=1.01bar

(2) The tire pressure of commonly

used cars is 2.3-2.5bar

	pressui
ow, and if ore using.	Product Cate
tion ose fitting It (for the be too ually t testing); unit is	Bicycle
inflation e, power conds,	Motorcyc

# pressure gauge

Common products suggest inflatable

#### Recommended Product type pressure range 12.14.16 inch bicvcle tires 30-50PSI 20.22.24 inch bicycle tires 26,27.5,29 inch bicvcle tires 45-65PSI 700C Road Bike Clincher Tire 700C Road bike tube tire 120-145PSI Motorcycle, electric 1.8-3.0bar motorcycle tires 2.2-2.8bar Small car tires Basketball footbal 7-9PSI

vollevball

American

football



8-16PSI

12-14PSI

4-5PSI



























