

# Product Manual

## WIRELESS PORTABLE AIR PUMP

Please read the instructions carefully before use and follow them strictly. In addition, please keep this manual for future reference.

Thank you for ordering wireless intelligent portable air pump, making inflating easier and more convenient. This product can be used for inflating cars, motorcycles, bicycles, electric cars and balls small inflatable toys, etc.. and can also be used as tire pressure meter and flashlight.

1. Preset tire pressure, full stop, automatic operation
2. Inflatable core upgrade
3. Working light at night, ensuring the safety of charging at night

### Instructions

1. One end of the trachea is connected with the air pump, and the other end is screwed into the valve core of the tire. For French valve cores, they should be connected charging nozzle.
2. The liquid crystal display intelligent control air pump needs to press the "⊙" key to activate the power supply and the LCD screen to set the air pressure. Inflate by charging switch.
3. Cycle "⊙" key, can be in PSI, BAR, between the pressure unit conversion, the screen displays the actual air pressure.
4. "+" and "-" are the preset keys of pressure. the point is slow, the long press is fast and the appropriate pressure value is set, lashing for 5 seconds, automatically set and the press "⊙" air pump start switch to start inflating.
5. When the inflation reaches the set value, the intelligent control air pump will automatically stop the inflation.
6. sos emergency rescue and LDE press the "SOS" switch.
7. After inflation, one end of the trachea is rapidly rotating out of the valve core and the other end is turned out from the main engine.
8. The charging time of the air pump is about 3-5 hours.

### Battery charging:

- insert the USB charger into the USB port and connect it to the USB charger port on the air pump.
- When "C" flashes on the air pump, the battery is being charged.
- It takes 3-5 hours to fully charge.

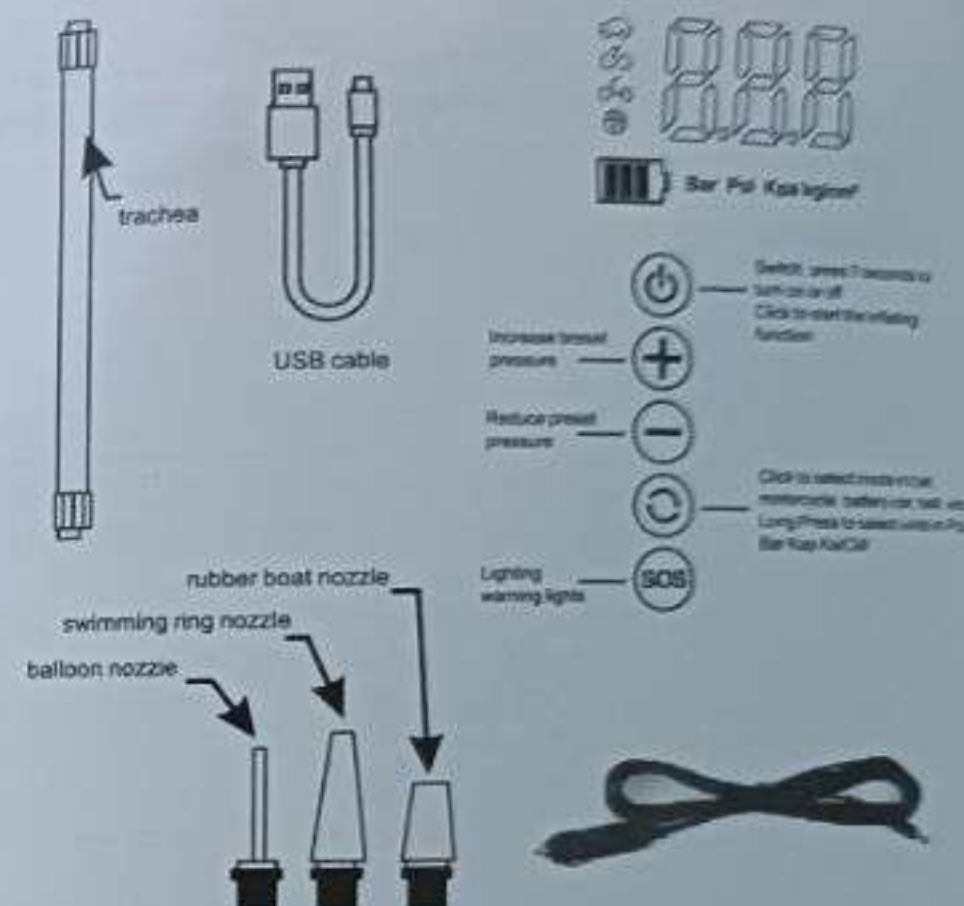
Reminder: The illustrations of products, accessories, user interface etc in the manual are schematic diagrams and are for reference only. Due to the update and upgrade of the product, the actual product may be slightly different from the schematic diagram, please refer to the actual product.

### Warning

1. Please disconnect the charger to avoid lightning damage in thunderstorm.
2. Keep away from heat. Keep ventilation.
3. Forbidden equipment at high temperatures or into fire, lest cause explosion.
4. Please pay attention to waterproof in.

### Battery charging:

- insert the USB charger into the USB port and connect it to the USB charger port on the air pump.
- When "C" flashes on the air pump, the battery is being charged.
- It takes 3-5 hours to fully charge.



### Basic parameters

Product name	Portable Electric Air Pump
Executive standard	Q/peipei007-2022
Inflation pressure range	0.2-10.3bar/3-150psi
Working temperature	0°C-45°C
Storage temp	-10°C-45°C
Trachea size	Tracheal extraction Length 150mm, including valve (without thread)
Valve size	American style valve 11x20mm, French valve 11 x15mm
Working noise	Noise less than 100dB from 1 meter
Input parameters	7.4V, 12V, 2A
Charging interface	Typ-C-carcigarette lighter power interface
Sensor accuracy	±2psi