

INSTRUCTION MANUAL

tPump P

CORDLESS HIGH-PRESSURE AIR PUMP FOR TIRES

Please be sure to read this manual carefully before use



1. PRODUCT SPECIFICATION

Please read this instruction carefully before using this product for the first time. It will guide you to use it correctly and remind you of the relevant precautions. This pump is a professional tool and not a toy.

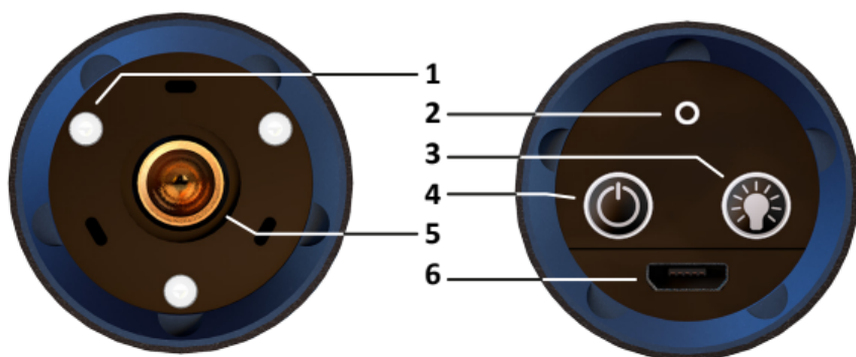
This product is a portable smart air pump, suitable for the inflation of bicycle tires, balls, motorcycle tires and other high-pressure inflatables.

The product and tube will get hot after long use (>10 min) After long use please allow the pump to cool down for at least 10 minutes before proceeding.

Keep away from children.



2. PRODUCT DESCRIPTION



1. LED flashlight
2. LED Charging indicator light
3. LED flashlight on/off button
4. Power on/off button
5. Pump hose screw opening
6. Micro USB port

3. ACCESSORIES LIST

1. Tube with schrader valve



2. Micro USB charging cable



3. Ball needle adaptor



4. Plastic nozzle adaptor



5. Presta valve adaptor



4. CHARGING

Please charge the battery before using the product for the first time.
Use the charging cable to connect to a 5V 2A charger (not included).
Battery indicator will light when charging:

Red light: charging

Green light: fully charged



5. USE OF DIFFERENT ADAPTERS

SCHRADER VALVE



The tube is standard equipped with a Schrader valve suitable for

- Mountain bikes
- Electric bikes,
- Motorcycles
- Cars.

just connect it directly.

PRESTA VALVE



Connect the Presta adapter first to the tube of the pump, then connect the tube to the Presta valve suitable for:

- Road bikes
- Individual mountain bikes

BALL NEEDLE



Connect the ball needle adapter to the tube of the pump, moisture the needle a little and plug it into the valve of the ball.

Suitable for

- basketball,
- football
- other kinds of balls.

6. INFLATING

START INFLATION



1. Screw one end of the air tube into the screw opening, then screw the other end into the tire valve (note: for the Presta valve, please install the Presta valve adapter at first).
2. Press the power switch to start the inflating.
3. Press the power switch to stop the inflation.

START LIGHT FUNCTION



Press the light button to switch the light on. Press again to switch the light off.

BATTERY AND BATTERY LIFE

- Fully charged at 25°C ambient temperature, the continuous working time is about 30 minutes,
- Higher pressures or lower ambient temperatures will reduce the battery working time.



7. SPECIAL NOTES

- The inflation pressure of items such as balloons, toy balls, swimming rings and other products is lower than the range of this air pump, and the inflation cannot be automatically stopped by the preset pressure. The Coolado ePump is a better choice for these items
- Before inflating, please confirm the air pressure value required to avoid injury caused by over-inflation bursting.
- Please avoid putting it in a high temperature environment such as a car that can be exposed to direct sunlight;
- Do not bend or step on the inflation tube during inflation to keep the air flow smooth.
- Stay near the pump when the air pump is working and make sure the air pump is not over-pressurizing.
- Protect the pump against moisture, heavy falls, water immersion and mud or sand intrusion;
- There is a DC motor in the air pump, which may generate electric sparks during operation. So do not put it near flammable liquids or gases when in use.
- This product is a professional tool and not a toy, keep away from children; keep a safe distance from children when inflating objects;

8. PRODUCT PARAMETERS

Inflatable pressure range	0.2~10.3 bar/3~150 psi
Product size	Ø32x230mm (metal size without hose)
Working temperature	Charging: 0°C~45°C Discharging: -10°C~45°C
Storage temperature	-10°C~45°C
Trachea size	175±5mm , including air nozzle
Battery capacity	2.600 mAh
Working noise	1 meter away, the noise is less than 75dB
Input current	5v 2A
Charging interface	micro-USB
Charging time	less than 4 hours

Common unit conversion: 1 bar= 14.5psi, 1 bar= 100kPa.

9. TROUBLESHOOTING

MALFUNCTION	SOLUTION
Slow inflation	1. Check whether the battery is sufficiently charged 2. Check if the air hose is leaking 3. Check if the connection parts on both ends of the air tube are tight
Air leakage when connecting the tube	Tighten the tube



10. CLEANING & MAINTENANCE

- The Coolado tPump P needs only to be cleaned on the outside surface with a dry, soft cloth.
- The product has a built-in non-removable lithium battery. Please do not throw the product into fire or discard it carelessly. The lithium battery may cause fire, spontaneous combustion or explosion due to overheating, impact and water ingress.
- The storage temperature of the product should not be lower than -10°C or higher than 45°C . Excessive heat or cold will shorten the product's lifetime and damage the built-in battery. The battery may be damaged if not used for a long time. It is recommended to charge the pump at least once every three months.

11. WARRANTY

- The Coolado warranty is in accordance with the EU law and regulations
- 14 days money back guarantee from purchasing date. The pump must be returned to its original undamaged package. (See return policy on our website)
- Coolado provides a one-year warranty for failures caused by normal operation according to the manual. Improper use of the product and man-made damage are not covered by the warranty.
- To replace the product; it needs to be packaged completely.
- The warranty is limited to the value of the pump.
- Damages to the Coolado tPump caused by, but not limited to: abuse, abnormal operation, water damage, non- advised power supply, high temperatures, motor burn caused by high-voltage power supply, All man-made damage. Self-disassembly and accidental damage, damages caused by force majeure are not covered by the warranty.
- The liability of Coolado will ALWAYS be limited to the value of the pump.
- Coolado will not be liable for damages to persons and / or property.

