

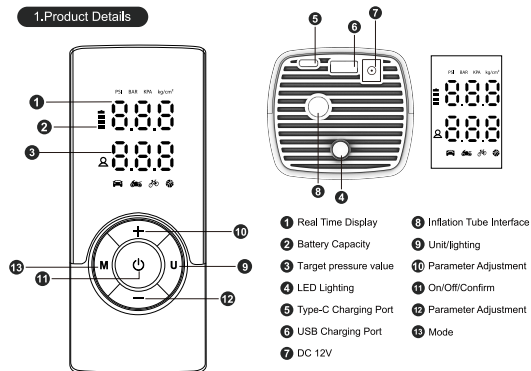
UZONB AIR INFLATOR TM-A instructions

PRODUCT LEGEND

Product name	Air Pump
Material	ABS
Product size	170x71x65mm
Product Net Weight	750g
Max Pressure	150PSI
Battery Capacity	10000mAh
Charging Voltage	DC 5V/2A
The output voltage	DC 5V/1A
Operating Temperature	-10~45°C
Charging Time	3~4 Hours

PRODUCT INTRODUCTION

1.Product Details



2.Button Introduction

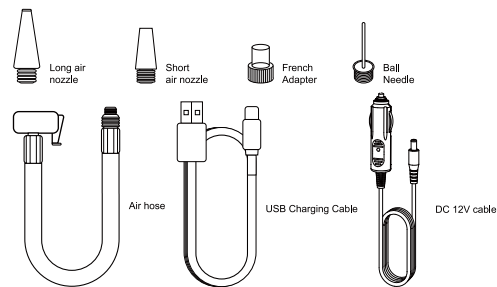
- Power Button:** Long press to turn on/off, short press to start/stop inflation. If it does not start within 1 minute, it will automatically shut down.
- Unit Button (U):** Unit switching: Provides four types of pressure unit switching. Emergency lighting: long press to turn on the LED lighting function. Long press again to turn off the LED light.
- Mode Buttons (+, -):** This product has a default air pressure value, if there is not to meet your needs, the air pressure can be adjusted manually. Value (increases by 0.01 for each short press, long press quick adjustment). After adjusting to the desired value, Wait 3 seconds for automatic setup to complete.
- Mode Button (M):** Provide different air pressure working modes. Pressure unit: PSI/BAR/KPA/Kg/cm²

Default tire pressure in various modes:

Working Mode	Default Air Pressure
Car	36PSI
Motorcycle	40PSI
Bicycle	50PSI
Ball	8PSI
Person	35PSI

Caution
Items such as balloons, beach balls, and swim rings cannot be automatically inflated because they have an air pressure requirement below the air compressor's minimum pressure range. Only inflate these items manually with caution.

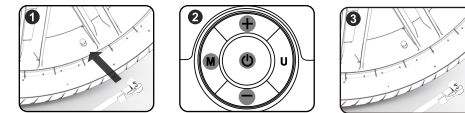
3.Accessories



PRODUCT USAGE METHOD

1.Operation Process

- Connect the air hose, then press the power button to turn on the inflator, and screw the air hose to the tire valve.
- Press the "M" button to select the corresponding inflation mode or directly press the "+/-" button to preset the air pressure. After the screen flashes, press the power button to start inflating until the inflating is completed and automatically stops.
- Pull out the air hose and complete the inflation.



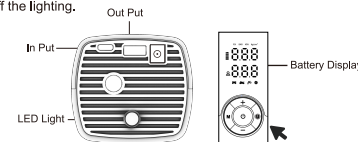
2.How to use the DC 12V cable

Here is the situation of using dc12v cable: when connecting the car charging line, the machine will give priority to the power supply of the DC12v cable or when the inflator battery is out of power, it can be powered by DC12v cable.

- Start the engine and check that DC12V is being output from the car socket. Always use this product with the engine running. Using it without the engine running may cause the vehicle battery to run out.
- Insert the car plug into the car socket and Make sure the power lamp (red) is on.
- Insert the DC12V input terminal at the end of the cable into the input terminal on the product body.

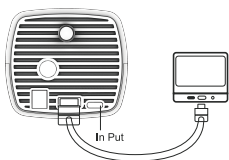
3.Emergency Lights

The inflator has an emergency lighting function and can be used as lighting in dark environments. Press and hold the "U" key to turn on the lighting, and long press the "U" key to turn off the lighting.



3.Reverse Charging

Turn on the device first, then plug the charging cable into the power outlet, and then start charging the device.



COMMON PROBLEM:

Phenomenon	Cause/Solution
Machine not working	①. Check if the battery is in a low battery state ②. If the above situation occurs, please charge the battery before use.
Inaccurate pressure display	①. The inflator has a tolerance value of approximately ±5%. ②. Please turn on the machine first and then connect the air hose to the valve. ③. Check whether the connection between the air pipe and the valve is tight and there is no air leakage. ④. Remove the air hose from the valve and reconnect it. Check if correct data is recovered.
After starting the preset pressure, the machine stops after making a sound, and the pressure display is normal.	①. Please confirm that the preset air pressure is too close to the air pressure of the inflatable product. The inflator will automatically stop after reaching the preset value. ②. Please check whether the connection between the air pipe and the valve is intact. ③. Please ensure that the air hose and inflator air outlet are not blocked by foreign objects. ④. Please ensure that the cooling holes of the inflator are not blocked by obstacles.
Inflation unit conversion	100kpa=14.5psi=1kg=1.01bar Common sedan tire pressure: 2.3-2.5 bar

PRODUCT DESCRIPTION

- 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, inflatable cushions, 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 a precision digital pressure measurement tool that can be used for any measurement. Parts that measure air pressure can also use this product.
 - This product has LED lighting function, allowing you to operate in dark environments without being affected.
 - This product has an intelligent USB reverse charging interface and supports sports charging for mobile phone products.

PRODUCT FEATURES

Mini size is compact, lightweight, and easy to carry and store. It is a self-driving trip, outdoor activity, and daily necessities. The functions include tire pressure detection, air pump, night lighting, built-in power bank, suitable for one device.

Air Efficiency: The car is inflated from 0-2.5bar for about 6 minutes.

Protection Function: It will stop automatically after 10 minutes of pumping up. (Protect the battery and motherboard).

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 to 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.

INFLATION PRESSURE GAUGE:

Product Category	Product Type	Recommended Pressure Range
Bicycle	12, 14, 16 inch bicycle tires	30-50 PSI
	20, 22, and 24 inch bicycle tires	40-50 PSI
	26, 27.5, 29 inch bicycle tires	45-65 PSI
	700 road bicycle buckle tires	100-130 PSI
	700C road bicycle inner tube tire	120-145 PSI
Motorcycle	Motorcycle Electric motorcycle tires	26-44PSI
Car	Small car tires	32-41PSI
Ball	Basketball	7-9PSI
	Football	8-16PSI
	Volleyball	4-5PSI
	US-Football	12-14PSI

PRODUCT PRECAUTIONS:

1.Operational matters

- This product is not allowed to be used alone by children under 5 years old, and Children must be accompanied by an adult.
- Do not use this product as a toy product.
- Do not use this product near flammable and explosive liquids and gases (Such as a gas station)!
- There will be a normal operating temperature during the inflation process. Do not continue to inflate for more than 10 minutes at a time. Pay attention when disassembling the hose, Avoid burns.

2.Operational matters

- After continuous use for 10-15 minutes, it will automatically stop to prevent the machine from overheating.
- Suggest reopening every 2-5 minutes after stopping.
- If the product is not used for a long time, it may damage the battery.
- Suggest charging at least every three months!