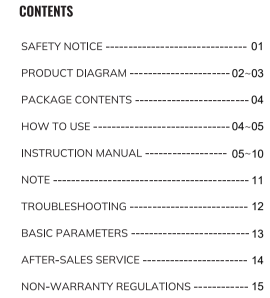


PORTABLE TIRE INFLATOR USER MANUAL

Before using the product, please read this instruction manual



SAFETY NOTICE

This product is not a toy and should not be used by children. Users should be above 16 years old.

Keep a safe distance between children and the inflator while inflating. There is a built-in lithium battery inside the product. Don't place the product in fire or dump the battery.

Please store the product in temperature ranging from -10 °C~45°C. Extremely hot or cold environments may damage the battery and shorten the lifetime of the inflator.

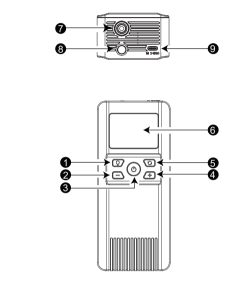
Long-time storage of the product may decrease the effectiveness of the battery. Charge the inflator at least once every three months to maintain its performance.

The product has a built-in DC motor which may generate sparks during operation. Do not use it in an environment with dust or gas that is liable to explode.

The machine will produce more than 75dB noise when working. Please take all safety precautions

The air compressor's air hose may get very hot after inflating. To prevent injuries, exercise caution when disconnecting it from a valve.

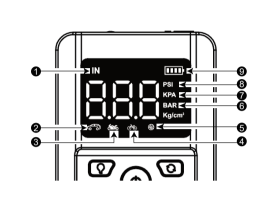
-- 01 --



PRODUCT DIAGRAM

6. LED Screen 1. Light Button 2. "-" Button 7. Air Outlet Power Button 4. "+" Button

8. LED Light Type-C Input 5. Model Button -- 02 --



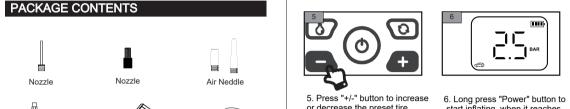
 Charging indicator Car inflation mode Motorcycle inflation mode 4. Bicycle inflation mode

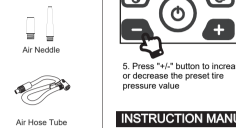
Battery indicator light

Basketball inflatable mode 6. Barometric pressure unit BAR 7. Barometric pressure unit KPA 8. Pressure unit PSI

-- 03 --

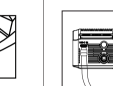
3. Press "Power" button to turn on the inflator





INSTRUCTION MANUAL

1. USB Charging



Fully charge the inflator before first using it. To charge, connect it to a certified 5.0V/2A USB charger with the charging cable. While charging:
1 bar flashing = under 25%
1 bar solid, 2nd bar flashing= 25%~50%
2 bars solid, 3rd bar flashing=50%~75%
3 bars solid, 4th bar flashing=75%~100%
All 4 bars solid = fully charged

start inflating, when it reaches

the preset tire pressure, it will

automatically stop.





white light Shot press again: SOS mode Shot press again: flashing mode Long press again to turn off the light

Long press the light button: turn on the

3. Turn On and Turn Off

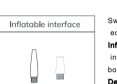
power on, then long press 2 seconds Turn off In the working state, long press the

4. Connect to Nozzle

balls such as basketballs and soccer

Inflation: Screw the needle and American nozzle interface and insert the needle into the ball inflation hole to inflate it. Deflation: Plug the air needle derectly into the ball inflation hole to delate





Swimming rings or inflatable boats will be equipped with nozzles as showen here. Inflation: Screw the nozzle connecter and insert the it into the swim ring or rubber boat to inflate it. Deflation: Deflate by inserting the nozzle

directly into the swim ring or rubber boat.

-- 06 --

5. Detect AirPpressure

In the inflator on state, connect inflator with the object, the number displayed on the inflatable pump display is the current pressure



pressure ranged marked on the side walls of the tires. The car tire guidance air pressure is marked near the inner wall of the driver's side door. The level of inflation pressure is related to the weight of the load. For more details air pressure recommendations, please refer to the car manual.

Tires for cars, bicycles and

motorcycles can withstand air



The inflatable pressure of balls such as football, basketball and volleyball is marked around the inflatable port.

-- 07 --

6. Recommended Inflatable Pressure Gauge

	Product type	Recommend pressure ran
Bicycle	Electrically assisted folding bicycle tires	45-50psi
	12, 14, 16inch bike tire	30-50psi
	20, 22, 24inch bike tire	40-50psi
	26, 27.5, 29inch mountain bike tire	45-65psi
	Electric scooter tire	45-50psi
	Balance car	40-60psi
	700c Road bike opening tire	100-140psi
Motorcycle	Motorcycle, electric motorcycle tire	1.8-3.0bar
Vehicle	Small car tire	2.2-2.8bar
Ba ll	Basketball	7 - 9psi
	Football	8-16psi
	Volleyball	4-5psi
	rugby	2-14psi

Tip: The recommended pressure range value of the inflatable is for reference only. Please refer to the requirements of the instruction manual of the inflated product.

7. Preset Inflatable Tire

Mode switching Short press the mode button to switch the following five

values and units can be remembered.

Adjustable range: 2-150psi / 0.2-9.9 bar

Adjustable range: 26-44Psi

Adjustable range: 4-16Psi

2 Preset values are fine-tuned

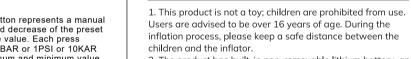


"+""-"Any button represents a manua increase and decrease of the preset tire pressure value. Each press increase 0.1BAR or 1PSI or 10KAR to the maximum and minimum value alternatively. Current working states do not change when setting the preset pressure.

8. Unscrew the nozzle

The temperature of the high press air inflation tube is hight after inflation. Please take the necessary precaution to protect yourself when disassembling the nozzle. There will be a slight air leakage during disassenmly, please disassemble quickly to reduce the amount of air

-- 10 --



it is forbidden to throw the product into the fire or abandon it at will. There might be a risk of fire, spontaneous combustion, explosion if the Lithium battery is overheating, impact or water

3. The storage temperature of the product should not be lower than-10 degrees or higher than 45 degrees, too cold or overheating will shorten the life of the product, or damage the

4. The battery may get damaged if not used for a long time. It is recommended to charge at least once every three months. 5. The product's built-in DC motor may get experience electric

when working, please shut down immediately. 7. Do not leave when inflating, and observe the inflation

8. Please use in a dry and clean environment. Sediment and waterproof, so it is forbidden to rinse with water. the correct measurement unit is selected, otherwise it may

Common unit conversion: 1 bar = 14.5psi= 100kpa = 1.02kg/cm²

Nozzle

Charging Cable

2. The product has built-in non-removable lithium battery, and ingress. Please avoid exposure to high temperature such as in

sparks while in use. Please shut down immediately.

6. If there is an abnormal noise or the temperature is too high process to prevent the inflating pressure from being too high

sand intrusion may lead to product damage; the product is not 9. Before setting the inflation pressure value, please confirm lead to a tire blowout accident.

Air Inflator

Screw the air hose clockwise
 Connect the air hose to the

-- 04 --

4. Press the button "o" to

switch modes, long press :

seconds to switch units

Check whether the power is sufficient. Check whether the air inflation tube is eaking. 3. Check whether the connection parts at the tube are tightened.

Check whether the inflated objects are Check whether the power is sufficient.
 Check whether the current tire pressure s higher than the preset value. Can not turn the preset | Check if you are in an incorrect inflatable mode.

Normally inflated but pressure shown as zerd balloons are not within the measurable range of the equipment.

Leakage in connecting air tube

Tighten the air tube.

Tire pressure decreased

Tire pressure decreased

There will be a drop space of 1-2 psi when the air is pumped to a preset value, and there is a pressure difference between the outlet and inlet holes. The power level icon in the charging state is inconsistent with the standby state standby state Replace the safety compliant adapter and does not light up after original charging cable to recharge. charging Oligi

BASIC PARAMETERS

-- 05 --

C10 Product Model Product Size 156×67×43 mm Inflation Pressure Range 2-150psi / 0.2-9.9 bar Rated Input 5V 2A USB Type-C Input Port Bar, Psi, Kpa Unit Display Charging Time 1-2 hours

Charging Methods

Storage Temperature -10 C ~45 C

according to the change of use environment. Please take the real • Due to the need of continuous improvement of products, the information products are subject to the actual products, and our company reserves the right to update the products.

• The above data are from our laboratory. The actual use varies

AFTER SELAS SERVICE

1. The machine is guaranteed for one year free of charge under normal conditions within one year from the date of purchase. 2. During the validity period of the free guarantee, the consumer can handle the maintenance and replacement with the invoice and the free guarantee vouchers. 3. Within 7 days from the date of sale of the product, if a

performance failure occurs, the consumer can choose to return, exchange or repair. 4. Within 15 days from the date of sale of the product, if a

performance failure occurs, the consumer can choose to replace or repair. 5. Within the validity period of the free guarantee, the products

that are repaired three times and still cannot be used normally can be exchanged for free with the same model and specifications with the repair records and certificates provided by the repairer. 6. If it is necessary to repair or replace spare parts beyond the time limit set by the appeal, a maintenance fee will be charged.

7. During the warranty period, if there are the following situations, it is not free to repair: a. the consumer did the damage due to improper use and

c. damage caused by force majeure;

d. Failure or damage caused by non-general household use (such as use in places with harsh environments); e. Failure caused by falling, being placed in water or directly flushing, improper operation or illegal use; f. Repair beyond the scope of the warranty.

1. In thunderstorm weather, please disconnect the external charger to avoid being damaged by lightning. 2. Stay away from heat sources and maintain ventilation. 3. It is forbidden to put the equipment in high temperature or throw it into the fire to avoid explosion. 4. In the storage, transportation and operation environment, please pay attention to waterproofing.

NON-WARRANTY REGULATIONS

1. Unauthorized maintenance, misuse, collision, negligence, abuse, liquid intake, accident, modification, improper use of accessories other than this product or tearing or altering the

2. The validity period of the warranty has exceeded; 3. Damage caused by force majeure; 4. Failure to meet the performance failure listed in the 'Product Performance Failure Table" ; 5. Due to human reasons, the performance failure of this

product and its accessories is caused.

-- 15 --

Email: support@acmount.net

MADE IN CHINA F© (€ 100 RoHS 🐴 🗵

-- 08 --

inflatable modes on the display. Long press the mode button before inflating to switch bar, psi, Kpa

Free mode: preset pressure can be adjusted freely, and

Car mode: default 36Psi

Adjustable range: 26-51Psi Bicycle mode: default 34Psi

Motorcycle mode: default 45 Psi Adjustable range: 30-65Psi

Ball mode: default 8Psi

-- 09 --

-- 11 --

operation of the inflator Restart the machine.

-- 12 --

-- 13 --

-- 14 --