

## Safety Tips

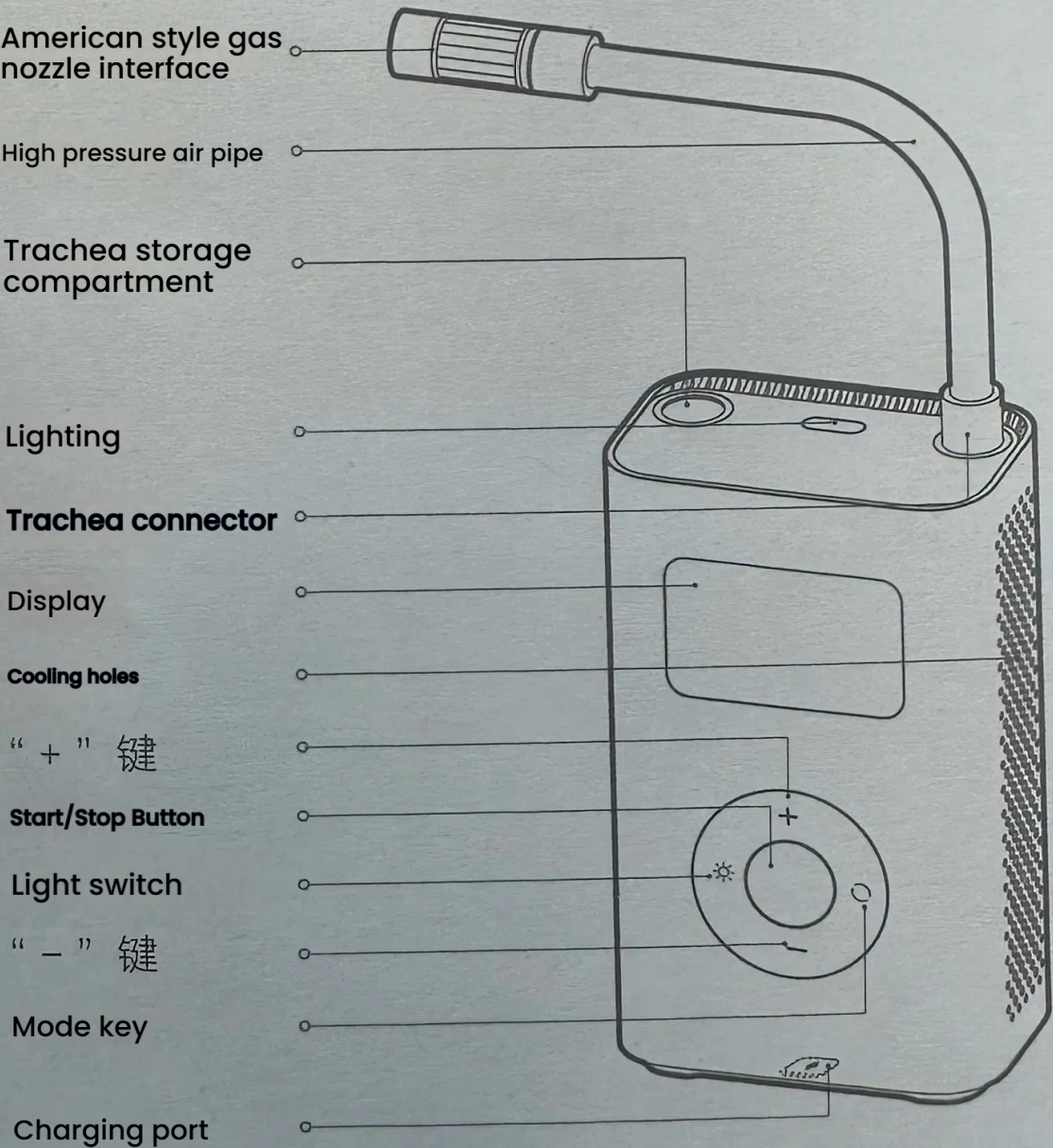
### Warn!

Carefully read all safety warnings, instructions, diagrams and regulations in the manual. The machine will generate noise above 75dB when in operation, so please pay attention to protection. When the machine is in operation for a long time, the machine body and air pipe will generate high temperature, so please cool down before use. This product is not a toy, and children are prohibited from using it.

## Product Introduction

Thank you for using Mijia Inflatable

Mijia Inflatable Treasure 2 can inflate some bicycles, motorcycles, cars, electric scooters, and balls. For a detailed list, please see the product sales page or consult Xiaomi customer service.



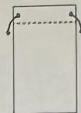




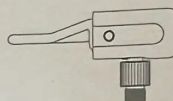
Presta valve adapter



Air needle



Storage bag



Quick-connect air nozzle adapter

**Tip:** There is an inner bag inside the storage bag to store the Presta valve adapter, air needle and quick-connect air adapter.

## Use

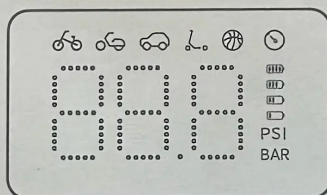
Video Description:

Scan the QR code on the right to watch a detailed usage video.



Battery level display and charging

Battery level display



Battery power  $\geq 75\%$ :

75% > Battery  $\geq 50\%$  :m

50% > Battery  $\geq 25\%$ :

25% > Battery: Need to be charged

Charge

Please fully charge before first use. Use the Type-C charging cable to connect the power adapter to charge the inflator.

Charging status:

25% > Battery port flashes

50% > Battery  $\geq 25\%$  Flashing

75% > Battery  $\geq 50\%$  m Flashing

99% > Battery  $\geq 75\%$  mBlinking

Battery level = 100% m Lights up for 20 seconds and then turns off

Hint:

The inflatable treasure cannot be used during charging.

You need to purchase a CCC-certified power adapter with a rated output of 5V=2A, and

Safe and compliant Type-C charging cable.

## Power on/off

Power on:

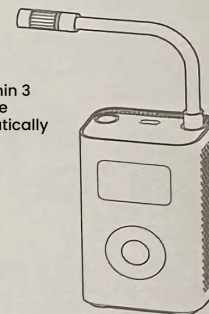
Pull out the high-pressure air tube from the air tube storage compartment and the inflator will automatically turn on.

When the device is powered on, if there is no operation within 3 minutes, the inflator will automatically shut down. When the high-pressure air pipe is pulled out and the inflator automatically shuts down, you can press and hold

Press the start/stop button to restart.

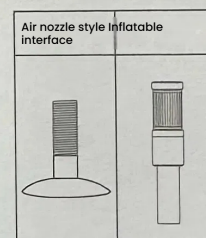
Shutdown

Insert the high-pressure air pipe back into the air pipe storage compartment and turn off the inflator. When the inflator is turned on, long press the start/stop button to turn off the inflator.



## Connect the high pressure gas pipe and the gas nozzle

American style gas nozzle interface



Mountain bikes, electric bikes, motorcycles, electric scooters, and cars are equipped with Schrader valves.

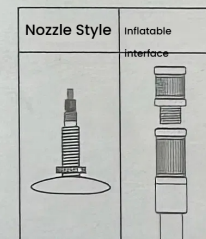
Inflation: Connect the Schrader nozzle to the Schrader nozzle on the high pressure air pipe.

The interface can be connected for inflation.

Deflating: Use a suitable tool (such as a 4mm Allen wrench)

Press the air needle inside the air nozzle to release air.

Presta valve adapter



Road bikes and some mountain bikes require a Presta valve adapter when inflating.

Inflation:

Connect the Presta valve adapter to the American gas valve on the high pressure gas pipe Mouth interface connection.

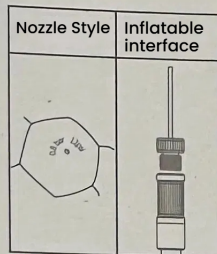
Unscrew the tire's Presta valve screw.

Connect the Presta valve to the adapter to inflate.

**Deflate: Unscrew the valve switch of the Presta valve and press down**

Press the valve switch to release the air.

## Air needle

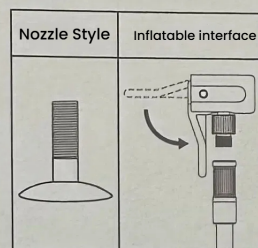


An air needle is required to inflate balls such as basketballs and footballs.

**Inflation:** Tighten the air needle and the American style air nozzle interface and then insert the ball into the inflation hole and inflate.

**Deflation:** Insert the air needle directly into the inflation hole of the ball to deflate.

## Quick-connect air nozzle adapter



Mountain bikes, electric bicycles, motorcycles, electric scooters, and cars are equipped with Schrader valves.

**Inflation:**

•Connect the quick-connect air nozzle adapter to the high-pressure air pipe.

Type air nozzle interface connection.

•Connect the quick-connect gas nozzle adapter to the American gas nozzle and

Press the wrench in the direction shown in the figure to lock it and inflate.

**Deflate:** Connect the quick-connect air nozzle adapter to the American air nozzle.

Connect and press the quick-connect air nozzle to deflate.

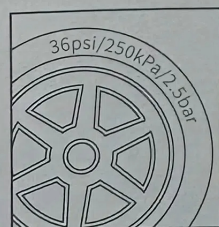
## Detect air pressure

When the inflator is turned on and the high-pressure air pipe is connected to the inflation pressure detection object, the number displayed on the inflator display is the current pressure.

## Check inflation pressure

To ensure safety, please check the required inflation pressure by reading the instructions of the inflated item before inflation to avoid personal injury and property loss caused by explosion due to over-inflation.

## Tire



Tires for cars, bicycles, electric scooters and motorcycles

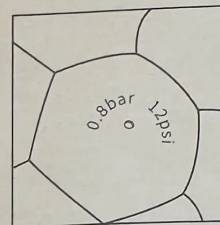
The recommended air pressure is usually marked on the sidewall of the tire.

The guide pressure is usually marked on the inside wall of the driver's door.

The inflation pressure is related to the load weight.

Please consult your vehicle manual for air pressure recommendations.

## Ball



The inflation pressure of balls such as footballs, basketballs, and volleyballs is usually marked  
Inject around the inflation hole.

## Common product recommendations for inflatable pressure gauges

Product Categories	Product Type	Recommended pressure range
Bike	12, 14, 16 inch bicycle tires	30-50psi
	22, 24 inch bicycle tires	40-50psi
	26, 27.5, 29 inch mountain bike tires	45-65psi
	Xiaomi Electric Scooter	45-60psi
	Tires 700c road bike clincher 700c road bike tubular tire	100-130psi 120-145psi
Motorcycle	Motorcycle and electric motorcycle tires	1.8-3.0bar
Car	Small car tires	2.2-2.8bar
Ball	Basketball	7-9psi
	Football	8-16psi
	Volleyball	4-5psi
	Football	12-14psi

Tip: The recommended inflation pressure range is for reference only. Please refer to the instructions for use of the inflated product.

The book requirements shall prevail.



## Preset tire pressure

### Mode switch

**Short press the mode button to switch between the following six inflation modes on the display. Long press the mode button before inflation to switch psi/bar to select the correct air pressure unit.**

Free mode: There is no mode icon on the left side of the inflatable screen, the preset pressure can be adjusted freely, and the value

And units can be memorized.

Adjustable range: 3-150psi/0.2-10.3bar



Bike mode: Default 45psi

Adjustable range: 30-65psi



Motorcycle mode: default 2.4bar

Adjustable range: 1.8-3.0bar



Sedan mode: default 2.5bar

Adjustable range: 1.8-3.5bar



Electric Scooter Mode: Default 50psi

Adjustable range: 45-60psi



Ball game mode: default 8psi

Adjustable range: 4-16psi

### Preset value fine-tuning



After selecting the inflation mode, short press "+" or "-" to adjust the preset pressure value.

Long press "+" or "-" to quickly adjust the pressure value.



The numbers flash when adjusting the preset pressure value and remain on when displaying the real-time pressure.

### Lighting



Short press the light on/off key to switch between constant light, SOS light, and off

Change.

## Inflation

### Start Inflation



Short press the start/stop button to start inflation, and the digital display will show real-time pressure changes during inflation.

### Stop inflation



When the air pressure reaches the preset value, the inflator will automatically stop inflating. You can also stop inflating by short pressing the start/stop button during the inflating process.

### Special reminder

The inflation pressure of balloons, toy balls, swimming rings and other products is lower than the range of the inflator and cannot automatically stop inflation at the preset pressure. They need to be used with caution.

### Battery and battery life

When fully charged and at an ambient temperature of 25°C, the inflatable battery can work continuously for about 25 minutes without load. A larger pressure load or lower ambient temperature will result in a worse endurance.

### Unscrew the air nozzle

The temperature of the nozzle head and the air pipe after inflation is relatively high. Be careful not to get burned when removing the nozzle. There will be slight air leakage when removing it. Please remove it quickly to reduce the amount of air outflow.

Tips: The illustrations of products, accessories, user interfaces, etc. in this manual are schematic diagrams and are for reference only.

**Reference.** Due to product updates and upgrades, the actual product may differ slightly from the schematic diagram. Please refer to the actual product.

If you need after-sales service, please call Xiaomi service hotline: 400-100-5678

Or visit Xiaomi after-sales service website: [www.mi.com/service](http://www.mi.com/service)

Manufacturer: Shanghai Qiwei Culture Technology Co., Ltd.

(Xiaomi Ecosystem Enterprise)

Address: Building 45, No. 50 Moganshan Road, Putuo District, Shanghai



Tool Internal Battery Safety Warning

Do not disassemble, open or cut up the tool.

Do not expose the tool to heat or flame. Avoid storage in direct sunlight.

Do not short-circuit the exposed terminals of the tool. Do not place multiple tools randomly in boxes or drawers.

To avoid short circuits between them or by other metal objects.

Do not subject the tool to mechanical shock.

If the battery leaks, do not allow the leaked liquid to come into direct contact with your skin or eyes.

In case of contact, rinse the contacted area with plenty of water and seek medical attention immediately.

Do not use a power adapter other than the specified one.

Keep the tool away from children.

Do not use batteries other than those designed for this device.

Keep tools clean and dry. ○

- If the tool becomes extremely dirty, wipe it with a clean, dry cloth. The tool should be charged before use. When charging, use the correct charger and refer to the manufacturer's instructions.

Follow the instructions on the device or the correct instructions in the device manual.

Do not leave the tool charged for long periods of time when not in use.

After long-term storage, the tool needs to be charged and discharged several times to obtain the best performance.

The battery has the best performance when used at room temperature (20°C ±5°C).

•Keep the original product manual for future reference.

Dispose of batteries properly.

Troubleshooting

Fault	Troubleshooting
Unable to turn on	1. Check whether the air pipe is pulled out. The machine can be started only after the air pipe is pulled out. 2. Fully charge the machine and start it.
Slow inflation speed	1. Check whether the power is sufficient. 2. Check whether the trachea is leaking. 3. Check whether the connection parts at both ends of the air pipe are tightened. 4. Check whether the inflated items are leaking.
The machine has been turned on but cannot be inflated	1. Check whether the battery is sufficient. 2. Check whether the current tire pressure is higher than the preset value.
Cannot adjust up or down Preset pressure	Check if you are in the incorrect inflation mode. Select the free mode to adjust the preset value within the range of 3-150psi.
Normal inflation but pressure Display as zero	Low-pressure inflatable products such as balloons are not within the measurable range of the device.
After tightening the air nozzle, inflate the Automatically shut down	Long press the start/stop button to restart the device.
There is air leakage when connecting the air pipe Phenomenon	Tighten the air tube.
Screen power after charging The indicator light is off	Replace the charging cable and adapter with safe and compliant ones. To charge.