



(a) @jfegwous (b) @jfegwo

P @jfegwo

@jfegwo_official

CONTACT US

jfegwo.com

cs@jfegwo.com



User Manual



Read this manual carefully before use and keep it for future reference.

WARRANTY

Thank you for choosing JFEGWO air Inflator. We appreciate your trust in our product and are committed to providing excellent customer service and the best possible customer experience.

This air Inflator comes with a one-year warranty from the date of purchase. During this warranty period, we will repair or replace any manufacturing or material defects free of charge. This excludes damage caused by misuse, accidents, unauthorized repairs, or failure to follow the product instructions. Additionally, the warranty does not cover normal wear and tear.

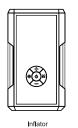
We are confident that the product will meet your expectations and offer reliable performance. If you have any questions or require further assistance, please do not hesitate to reach out to our customer service team

Best regards, JFEGWO

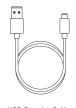




INSIDE THE BOX









User Manual

USB Charging Cable

Extention air hose

- 01 -

- 02 -

BUTTONS & LED DISPLAY

1. Real-time pressure value

14. USB-A charging port

3. Preset pressure value

15. LED light

4. Preset mode

2. Current unit

Increment button
 Power button

7. LED light button

8. Decrement button

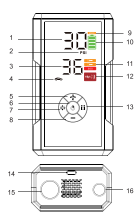
9. Fast charging

10. Battery indicator

11. LED light mode

12. High temperature warning

13. Mode button



BATTERY LEVEL INDICATOR & CHARGING



Battery Level Indicator

The battery level is shown by four bars, with each bar representing 25%.

2 bars = between 25% and 50%. 3 bars = between 50% and 75%.

4 bars = between 75% and 100%.

Note: The battery indicator will flash when the battery level is below 25%.



Charging

Fully charge the inflator before first use. To charge, please use a certified 5.0 V/3 A USB charger.

While charging:

1 bar flashing = under 25%.
1 bar steady on, 2nd bar flashing = between 25% and 50%.

2 bars steady on, 3rd bar flashing = between 50% and 75%.

3 bars steady on, 4th bar flashing = 75% and 100%.

All 4 bars steady on = fully charged.

NOTES:

• When fast charging is recognized, the corresponding icon on the display will light up.

The air inflator cannot be used while charging.

THE UII

- 03 -

TURNING THE INFLATOR ON/OFF



ON:

Long-press 1.5 seconds to turn on.

OFF:

When the inflator is turned on, long-press 1.5 seconds to turn off.

Start to inflate:

When the inflator is turned on, press the power button to inflate, and then press the power button to stop inflating.

The inflator will automatically turn off in the cases below:

- 1. During charging.
- When the LED light is turned on and the inflating has not started. To activate the inflator, press any button except the LED light button.
- 3. When the current air pressure is higher than or equal to the preset air pressure.
- 4. When high temperature protection occurs during inflation.
- 5. During the inflation process, if no pressure rise is detected, it will automatically stop inflating in 2 minutes.



Connecting with the hose:

- 1. Connect the air hose to the product first
- 2. After setting the preset pressure, connect the air hose to the tire
- 3. Press the power button to inflate



Connecting with a nozzle:

- 1. Connect the air hose to the product first
- 2. After setting the preset pressure, connect the air hose to the nozzle
- 3. Attach the nozzle to the tire
- 4. Press the power button to inflate

DETECTING THE CURRENT PRESSURE

When the inflator is turned on, connect the air hose to the device to be inflated, and then the LED screen will display the current pressure value.

DETERMINING THE RIGHT PRESSURE VALUE

To avoid injuries from bursting items due to over-inflation, make sure you are aware of the maximum inflation pressure before you start.



The recommended air pressure for tires on cars, bicycles, and motorcycles is typically indicated on the sidewall of the tire. For cars, you can also find the recommended tire pressure inside the driver's side door.

For details concerning load carrying capacity and recommended air pressures, refer to your vehicle's instructions or manual.

AIR PRESSURE REFERENCE TABLE

Category	Туре	Recommended Pressure Range		
Bicycles	Electric Folding Bike tires	10 - 50PSI	0.7 - 3.4BAR	69 - 344KPA
	12-, 14-, & 16-inch bicycle tires	30 - 50PSI	2 - 3.4BAR	206 - 344KPA
	20-, 22-, & 24-inch bicycle tires	40 - 50PSI	2.7 - 3.4BAR	275 - 344KPA
	26-, 27.5-, & 29-inch mountain bike tires	45 - 65PSI	3.1 - 4.4BAR	310 - 448KPA
	Electric Scooter tires	40 - 50PSI	2.7 - 3.4BAR	275 - 344KPA
	700c road bike clincher tires	100 - 130PSI	6.7 - 9BAR	689 - 896KPA
	700c road bike tubular tires	120 - 145PSI	8.2 - 10BAR	827 - 999KPA
Motorcycles	Scooter & street motorcycle tires	26 - 43PSI	1.8 - 3.0BAR	179 - 296KPA
Cars	Car tires	32 - 40PSI	2.2 - 2.8BAR	220 - 275KPA
Balls	Basketball	7 - 9PSI	0.5 - 0.6PSI	48 - 62KPA
	Soccer ball	8 - 16PSI	0.5 - 1.1PSI	55 - 110KPA
	Volleyball	4 - 5PSI	0.2 - 0.3PSI	27 - 34KPA
	Football	12 - 14PSI	0.8 - 1PSI	82 - 96KPA

Note: Pressure range values are for reference only. Always refer to the instructions or manual of the item being inflated for actual inflation pressure specifications.

PRESET PRESSURE VALUE



Switch Modes:

Click the mode button, the mode status will blink, and then click the mode button in the blinking state to choose the following five modes.

Switch Units:

Press mode button for 1.5S, the unit status will flash, and click again in the flashing state to switch PSI/BAR/KPA.

Free Mode: 200PSI Default Adjustable Range: 3 - 200PSI Car Mode: 36PSI Default Adjustable Range: 26 - 51PSI

Motorcycle Mode: 35PSI Default Adjustable Range: 26 - 43PSI

Bicycle Mode: 45PSI Default Adjustable Range: 30 - 150PSI

Ball Mode: 8PSI Default

Adjustable Range: 4 - 16PSI

NOTES:

- After completing the inflation of an item, the manual mode will remember the target pressure value as its default pressure setting.
- The initial value of free mode is 200PSI, please use the default value carefully according to your needs.



Restore factory settings:

Press and hold the LED light button and the mode button at the same time for 3 seconds.



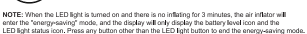
Adjusting the Preset Pressure:

After selecting a mode, press + or - to increase or decrease the target pressure value. For quick adjustments, press and hold the + or - button.



LED Light:

When the device is powered on, press the LED light button to switch between the light's on, flash, SOS, and off modes.



OPERATION STEPS

1. Start Inflating

⊕ M

Press the power button to start inflating.

Note: After running for a period of time, the air compressor and hose will become hot. To avoid burns, wait for them to cool down before removing the hose.

2. Stop Inflating

The air inflator will automatically stop inflating when it reaches the preset pressure value. You can also press the power button to manually stop the process. Note: If a high temperature alarm occurs, the inflator will stop and the alarm will reset after a few minutes of cooling. You can then resume inflation.

Warning: Balloons, swimming rings, inflatable cushions, and similar items cannot be inflated automatically as their air pressure requirements are below the minimum pressure range of the air inflator. These items can only be inflated using the free mode.

DISCONNECTING THE AIR HOSE

After inflation, the air hose may become very hot. To prevent burns, disconnect the hose from the valve. There may be some air leakage when disconnecting, so remove the air hose shortly to minimize the air leakage.

TROUBLESHOOTING

Problem	Solution			
Slow inflation speed	Check if the power is sufficient; Check if the air hose is leaking; Check if the hose is properly connected to the inflated item; Check if the inflated item is leaking.			
Air compressor powers on but does not inflate	Check if the pressure of the inflated item exceeds the preset pressure; Check if there is a high temperature warning on the LED screen.			
The inflator inflates normally but the displayed pressure shows zero	The pressure of low-pressure inflatables, such as balloons, is too low to be measured.			
Air leakage after connecting the air hose	Make sure the air hose is securely connected.			
Fast charge is not displayed when charging	The product is compatible with most fast charging chargers on the market Please use certified ones.			

- 11 -

SPECIFICATIONS

Air Inflator		
147*83*48mm / 5.78*3.26*1.88 inches		
450g / 0.99 lbs		
3-200PSI / 0.2-13.8BAR		
±1 PSI / ±5 kPa / ±0.1 BAR		
-20°C~60°C / -40°F~140°F		
300mm / 11.8 inches		
USB-C: 5V=3A; 9V=2A		
Needles value / Metal adapter / Long cone adapter / Short cone adapter		

WARNINGS

- This product is not a toy and should not be used by children under 16 years old. Keep a safe distance from children during inflation.
- The product contains a built-in lithium battery. Do not expose it to fire as it may cause overheating and increase the risk of combustion or explosion. Keep the air inflator away from high temperatures, such as prolonged sun exposure.
- Store the product within the temperature range of -20°C to 60°C. Extremely hot environments may damage the battery or reduce the air pump's lifespan.
- To maintain battery efficiency, charge the air pump at least once every three months, even during periods of non-use.
- Use this product in a dry and clean environment. Avoid exposing it to sand and dust, as they can damage the product. Do not wash the product with water.
- To charge the product, use a qualified 5V/3A or fast charger along with the provided charging cable.
- After extended operation, the metal joint between the air hose and the air pump may become hot. Avoid direct contact to prevent burns.

Have more questions? Email cs@jfegwo.com We are ready to help.