

Functions and Settings

Power ON/OFF

Press the power button for 3 sec to turn off the product. If the product is turned ON and is not in use for more than 90 seconds, it will shut off automatically.

Preset

This product is set with a default air pressure value, if this value does not meet your needs, the air pressure setting can be manually adjusted by pressing the button to increase or decrease the value.

Press the power button for 3 seconds to turn ON. To switch to the desired mode, with the product turned ON, press the button; once in the desired mode, press the power button to start pumping.

Switching the Measurement Unit

This product provides 4 air pressure units (PSI, BAR, KPA, Kg/cm²).

Press the power button for 3 seconds to turn on the product, then press the button for 3 seconds to select the desired measurement unit, then select the desired mode to start pumping.

LED Lighting

This product provides 3 different flashlight modes (regular, strobe, SOS).

Press the power button for 3 seconds to turn on the product, then press unit switching to turn on the LED lighting, press unit switching the second time to display flashing, press unit switching the third time to display SOS, then press unit switching to exit lighting model.

Pump Mode

This product offers 4 different modes: Car, Motorcycle, Bicycle, Basketball.

Press the power button for 3 seconds to turn on the product, then press the button to switch between modes until the desired mode is displayed. Once the desired mode is selected, press the Power button to start pumping.

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Instructions

1. Emergency start power operation instructions

Note: Please make sure the unit has more than 30% of remaining battery.

Step 1 Connect the product

Connect the battery clip to the product, make sure that the DO interface and the connector are fully inserted, after the connect is successful, the LED of the battery clip will flash red and green.

Step 2 Connect the car battery

The red wire is the positive and the black wire is the negative, please connect the positive pole of the cable to the positive pole of the car battery and the negative pole of the cable to the negative pole of the car battery.

When successfully connected, the LED on the clip will turn green.

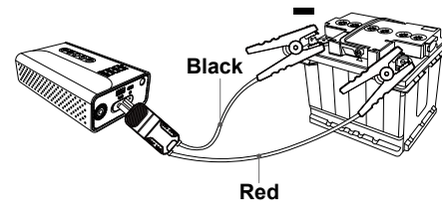
Note: If the battery of the started vehicle is an old battery, the oxidation layer needs to be removed before using this product.

Step 3 Start car

Get into the car and start the car.

Step 4 Remove the battery clip

After starting, remove the battery clip from the car in time.



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RESET:



If start fails, please hold down the switch on the side of the unit for 5 seconds while the red/green light is flashing; and wait for the green light to light up before starting the car.

Warning: When the clip is lit up green, it is prohibited to connect the clips red and black, and it is also prohibited to reverse connect the car battery.

2. Air pump instructions

Step 1 Connect the air pipe

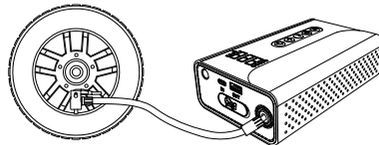
Connect the air pipe, make sure that the air pipe and the air nozzle of the air pump are correctly connected and secured.

Step 2 Connect the air nozzle

Connect the air nozzle to the car tire and ensure that the air nozzle is completely aligned with the car tire inflation nozzle.

Step 3 Inflate the tire

After confirming that the unit is connected, and the air pipe is secure and tightened, turn on the power button, and select the required air pressure mode, if the air pressure needs to be adjusted, select the desired pressure (for detailed information see Functions and Settings section on this manual); next press the power key to start pumping air. The unit will stop automatically when reaching the selected air pressure.

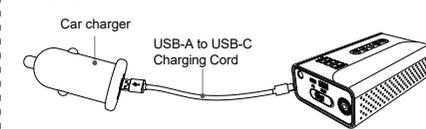


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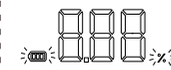
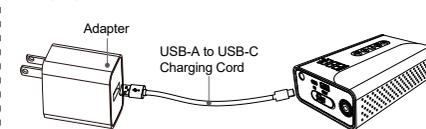
Charging unit

Using the TYPE C input to charge the product. Make sure the power source is 5V/2A, if less, charging will be longer. With the correct power source, it will take around 2.5hrs to completely charge the unit.

Charging in your vehicle:



Charging at home:



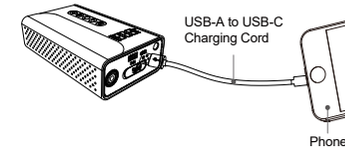
The " % " is flashing while charging the product.

Slow charging and inability to charge: Please ensure that your adapter and USB charging cable use 5V2A or higher, otherwise the charging time will be longer.

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Power Bank Function

Turn the unit ON and connect the charging cable of the device you'd like to charge to the USB-A output port. The battery indicator of the unit will light up when charging your device.



Warnings

Accessories may present a choking hazard to children.

Do not leave children unattended with this product or any of its accessory or parts. This product is not a toy.

Using this product near any combustible or explosive liquid or gas place (such as gas station) is forbidden.

The air tube will be really hot after inflation, watch your hand while removing it. We recommend a waiting period of at least 5 minutes between using the unit to inflate your tire.

Do not keep plugged in the charging cable for long time, it could result in overcharging or damaging the product.

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ABOUT WARRANTY

- We strictly abide by the Amazon regulations which cover a full refund or a free replacement within 30 days since your purchase. We take pride in our team and will always stand behind our products. We will do our best to offer you a great user experience.
- If for any reason, you are not satisfied with the NOZOMI Group brands manufactured products, you can contact us for REPLACEMENT or REFUND.
- Additionally, if there are any problems or questions about this product, please feel free to contact us at support@nozomigroup.com

support@nozomigroup.com



Made in China

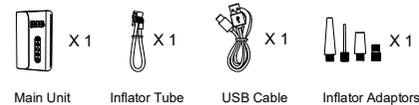
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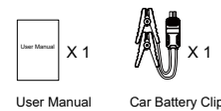
Product Specification

Product Name	Jump Starter & Air Pump
Type-C Input	5V/2A 9V/2A
USB Output	QC3.0 18W
Charging Time	About 2.5 hours
Storage Temp	-20~70°C
Operating Temperature	-20~60°C
Inflating Speed	Car tires (195/55/R16) about 8 minutes
Inflating Capacity	4 tires (205/55/R17) based on a full battery
Starting Current	600A
Peak Current	1000A
Air pressure	0-150 PSI(max)
Air flow	35L/Min
Product size	164.5*99*49.5mm
Weight	0.78kg/pcs

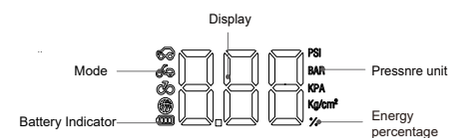
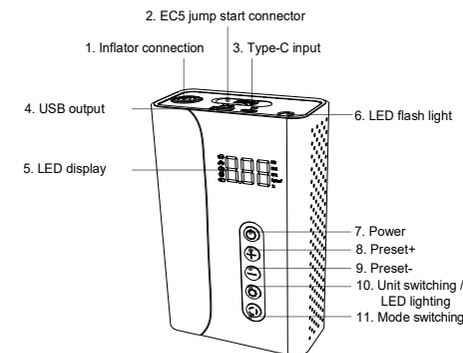
Product Content



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Product Diagram



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Using Your Air Pump

Read this entire guide before using your new air pump.

- Connect the air hose firmly into the top of the air pump.
- Hold the Power button for 3 seconds to turn ON.
- Select your desired mode and set pressure value.
- Connect the air hose to the item you are inflating. The display will show that item's measured pressure.
- Once the measured pressure reaches the set pressure, inflation will stop. You can press the Power button to manually stop inflation at any time.

WARNING!

The air hose may overheat during extended periods of inflation. Use caution when handling to prevent burns.

Mode and set pressure (Ex-factory setup)



Turn on the product, select the icon above and press the power button to start pumping.

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Pressure of Common Items

Category	Type	Pressure value
Car	Car tire(12V)	35-50PSI
	10-16 inch tire	30-45PSI
Bicycle	20-30 inch tire	38-55PSI
	Road bike	90-120PSI
Motorcycle		28-55PSI
Wheelchair		30-45PSI
Stroller		18-30PSI
Ball	Children's toy ball	3-6PSI
	Basketball	7-9PSI
	Soccer	7-9PSI
	Volleyball	4-6PSI
	Rugby	10-14PSI

NOTE:

Please ensure that the inflated object is within the above tire pressure range. It is dangerous to inflate beyond the above pressure range.

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FAQs

Problem	Solution
Slow inflation	<ul style="list-style-type: none"> Check if the battery is fully charged Check the air pipe for leaks Check that the connections at both ends of the hose are tight Check if the inflatable item is leaking
Set pressure cannot be raised	<ul style="list-style-type: none"> Check if the maximum pressure for the chosen inflation mode has been reached. Use the user mode to reach maximum pressure
Measured pressure does not change when inflating	<ul style="list-style-type: none"> The item may have too low a pressure for the air pump to read, such as balloons or swimming rings
The air pump keeps turning OFF	<ul style="list-style-type: none"> check if the battery is fully charged the device will automatically turn OFF if it has been idle for 2 minutes
The air pump will not turn ON	<ul style="list-style-type: none"> Charge the air pump using the USB-C input
Not charging	<ul style="list-style-type: none"> Please replace the charger and charging cable with a 5V 2A or higher for charging.
Slow charging	<ul style="list-style-type: none"> Please replace with a 5V 2A or QC3.0 capable charger and charging cable for charging.
Jump start failure	<ul style="list-style-type: none"> Please check if your link is correct

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