

retrospec

Aer

Portable Air Compressor



OWNER'S & SAFETY MANUAL

Parts Included

1



Presta Valve Adaptor

2



Air Needle

3



Air Nozzle
(2 sizes)

4



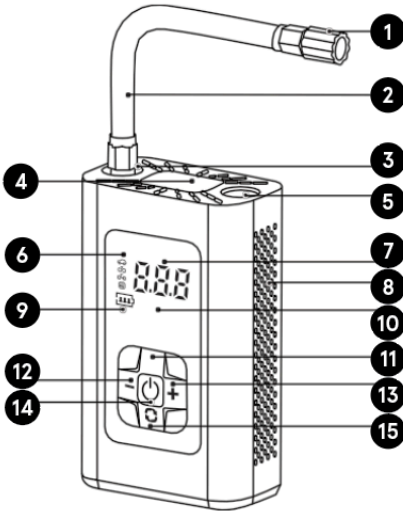
High-Pressure
Inflation Tube

5



Charging Cable

Component Description

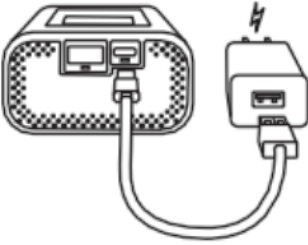


1. Schrader Valve
2. High-Pressure Inflation Tube
3. Inflation Tube Port
4. Light/SOS Rescue Lamp
5. Tube Storage
6. Mode Display
7. Air Pressure Reading
8. Heat Vent
9. Battery Level
10. Unit Display
11. Light Switch
12. Decrease Air Pressure
13. Increase Air Pressure
14. On/Off Button
15. Mode/Unit Selector

How to Use the Aer Portable Air Compressor

1. Charging

Please fully charge before using your inflator for the first time. Using the supplied USB-B cable, you can plug into an outlet adaptor for USB, your computer or other USB. Charging time is approximately 3hrs for a full charge starting from zero.



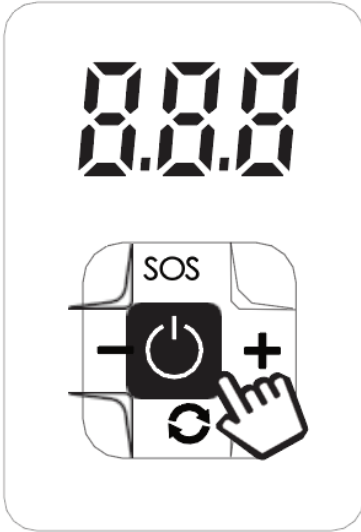
2. Power Indicator

The battery icon in the display has 3 bars. The first bar will flash while charging then turn solid once 30% capacity is reached. The second bar will begin to flash as charging continues and will turn solid once 65% capacity is reached. The third and final bar will then start flashing. Once the third bar turns solid full-charge of 100% capacity has been reached.







3. Turning the Pump On

Pressing the power button in the middle for 3 seconds will turn the unit on.



4. Mode Selection

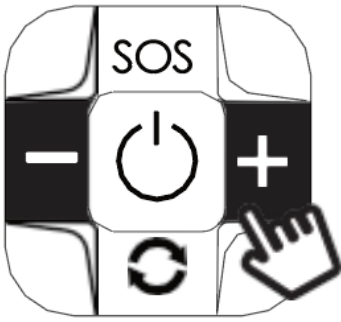
With the unit on, use the bottom circular arrows button to select your mode by giving it a short press. The table below shows the 4 set modes and the PSI range of each.

Mode	Default	Adjustable
	Car mode: 36 psi	26-50 psi
	Bicycle Mode: 45 psi	30-65 psi
	Motorcycle	26-45 psi
	Ball Mode: 9 psi	4-16 psi

The 5th mode that has no icon (this section of the screen will go blank) allows you to manually select your desired air pressure ranging from 3-150PSI. Use the - and + buttons on either side of the power button to do this.

The unit of measurement can be change by giving the same circular arrows button a long press. The unit will automatically change in the display. Do this until the desired unit is displayed.

NOTE: Both air pressure and unit selection will be remembered next time the pump is turned on. You can confirm by hitting the + button.



5. Inflating

With the adaptor of choice attached to the high-pressure hose (these thread on to the end of the hose like a nut) and fixed to the tire or item to be inflated and the desired air pressure and units are set; begin inflating by giving the power button a quick press. The pump will continue to run until the set air pressure is reached.

6. Turning the Pump Off

Press and hold the center power button for 3 seconds. This will turn the power off.

NOTE: The unit will turn off on its own after 3 minutes of nonuse.

Other Uses

1. Using To Charge Other Items

The pump must be turned on. You can then remove the cover from the pumps 5V/1A USB port and charge other devices.

2. Gauge

By turning the pump on and attaching it to a tire, ball or other inflatable device, it will give you a reading of the air pressure current level.

3. Light

Giving the SOS button a quick press while the pump is on will turn on a white working light. Pressing a second time will turn on a red flashing SOS light and a third press will turn on a red fast flashing SOS light. Press a fourth time to turn the light off.



⚠️ WARNING!

1. This product is not a toy. Operators must be at least 16 years of age. Children should not use this device and be kept a safe distance away during use.
2. This product contains a nonremovable Lithium battery. It is forbidden to throw it into a fire and should be kept away from open flames and away from heat.
3. Do not leave this device in the car.
4. The storage temperature must remain between -10°C/14°F and no higher than 45°C/113°F. Failing to do may cause damage and shorten the life of the product.
5. Do not use this device in a flammable or explosive environment.

6. If there is an unusual noise or excessive heat during use, turn the unit off and allow it to cool down.
7. Use in a dry and clean environment.
8. Confirm the recommended pressure of the item being inflated before turning the pump on.

Unit Conversion Chart 1bar=14.5psi=100kpa=1.02kg/cm²

 WARNING!

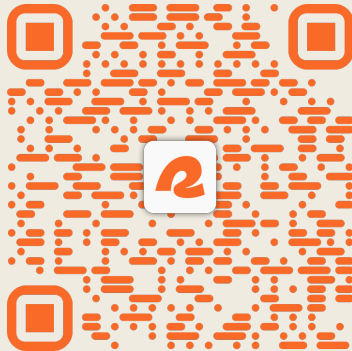
This product can expose you to chemicals including Vinyl Chloride, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov.

The illustrations of products, accessories, user interfaces, etc. in the manual are all schematic diagrams and are for reference only. Due to product updates and upgrades, there may be slight differences between the actual product and the schematic diagram, please refer to the actual product.

retrospec

Contact Us

Need some help with your new gear? Just want to say “hey” and talk to someone on our team? We’re here for that too.



Give us a follow, while you're at it:

@retrospec

#retrospec

#readytooutdoor