



## Prestaflator GO Lite Electric Air Pump

### User Manual

#### Product Features

- Pressure Gauge function without inflating
- Maximum pressure 120 PSI
- Inflate up to (3) 700 x 28c tires from 0 to 75 PSI  $\approx$  67 seconds
- Inflate up to (3) 700 x 40c tires from 0 to 35 PSI  $\approx$  50 seconds
- Reversible Presta / Schrader Lever Head
- Preset tire pressure for Auto-stop.
- Precise Digital Pressure Sensor
- 2\*480mAh@3.6v) Lithium Polymer batteries
- Thermal protection Layer
- USB Type-C Input Charging Interface
- Durable aluminum alloy body.

#### Safety Instructions

1. Please read this manual carefully before using the product and keep it in a safe place.
2. The Inflator may become hot during extended use; allow it to cool before additional use.
3. After inflation, wait 15 minutes before inflating again.
4. If charging is required after inflation, wait 15 minutes before charging.
5. The air pump is not a toy; keep it out of reach of children.

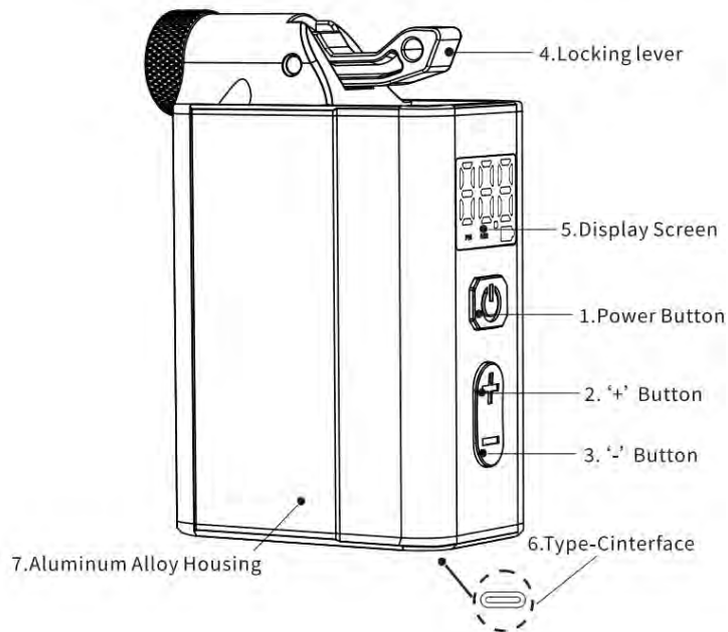
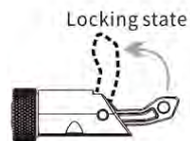
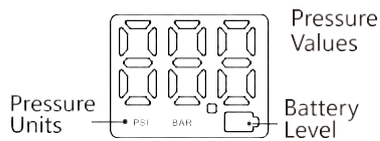
#### Product Introduction

Prestaflator GO Lite can be used to inflate certain bicycle tires, electric bicycle tires, motorcycle tires, and sports balls.

## Component Description

1. Power Button
2. Preset Pressure "+" Button
3. Preset Pressure "-" Button
4. Presta / Schrader changeable Lever Head
5. Display Screen
6. USB Type-C Interface

## Screen display



The illustrations of the product, accessories, and user interface in this manual are for reference only.

## **\*\*Usage Steps\*\***

## Power On/Off

**Power On:** Press and hold the Power Button ① for 3 seconds.

**Power Off:** If there is no operation for 45 seconds after powering on, the air pump will automatically shut off, or press and hold the Power Button ① to turn it off manually.

## Battery status

The battery level is indicated by the color of indicator (Green, Yellow, Red).

- **Green:** battery 100% - 20%
- **Red:** battery 20% - 0%

## Charging

- Charging Interface: USB Type-C ⑥
- The air pump will not operate during charging.

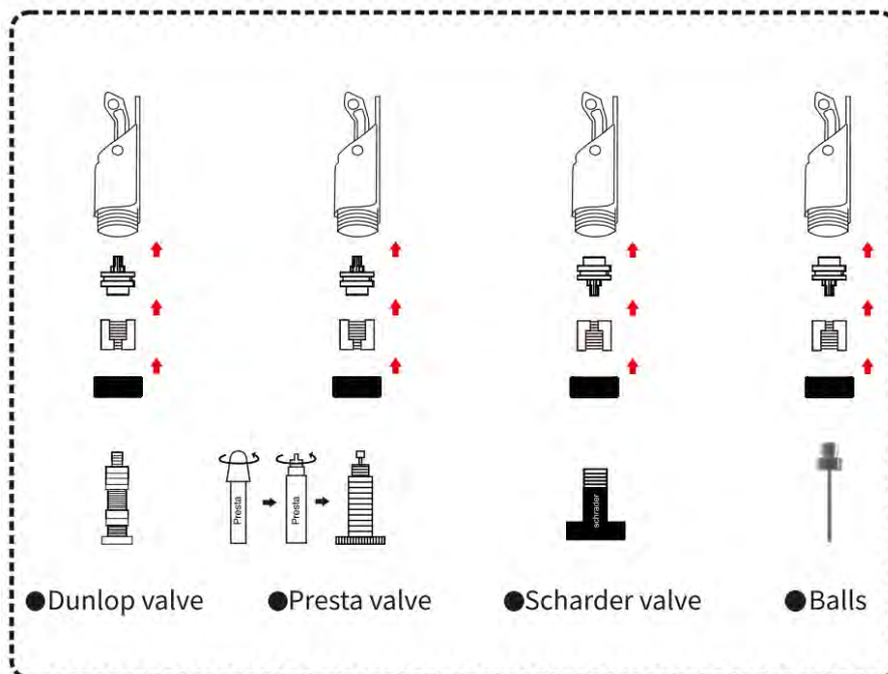
## Button Functions

- Short press the power button to display the battery power.
- After powering on, press both the "+" ② and "-" ③ buttons simultaneously to change to different units of Pressure (PSI/BAR).
- Short press the "+" button ② to increase the preset pressure by 1 PSI or 0.1 BAR (long press for continuous increase). The value will confirm after flashing three times.
- Short press the "-" button ③ to decrease the preset pressure by 1 PSI or 0.1 BAR (long press for continuous decrease). The value will confirm after flashing three times.

## Inflation Steps

- Install the valve module of the pump correctly and connect it to the tire valve.
- Press and hold the Power Button ① to turn on the pump, the preset pressure value will be displayed. You can now adjust the pressure value as needed.
- After powering on, press both the "+" ② and "-" ③ buttons simultaneously to switch units (PSI/BAR).
- Short press the "+" button ② to increase the preset pressure by 1 PSI or 0.1 BAR (long press for continuous increase). The value will confirm after flashing three times.
- Short press the "-" button ③ to decrease the preset pressure by 1 PSI or 0.1 BAR (long press for continuous decrease). The value will confirm after flashing three times.
- Short press the Power Button ① to start inflating. During inflation, you can pause or resume by pressing the Power Button ①. The pump will automatically stop when the desired pressure is reached.

## Use of Head



## Optional Accessories List

Ball Needle x1    Type-c Data Cable x1    Waterproof Bag x1

## Basic Parameters

- Reversible Presta / Schrader Lever Head
- Weight: 133.8g Complete
- Size: 3.15×1.94×1.18 inches, 80×49×30 mm
- Rated voltage 7.4V
- Charging Voltage: 5V±1.5A
- Battery capacity 2\*(750mAh@3.6v)
- Operating temperature: -15°C~40°C
- Maximum inflation pressure: 120 PSI
- Type-C USB connection
- Preset pressure stop

## Warning

1. Noise generated by the product during operation is normal.
2. If the product heats up during use, it is normal.
3. Before inflating, please confirm the required air pressure for the inflatable object to avoid over-inflating.

4. Before setting the preset air pressure, please confirm that the correct measurement unit has been selected, otherwise it may cause excessive air pressure.
5. If the product becomes too hot after use, you need to wait until the temperature drops before continuing to use.
6. This product is equipped with a non-removable lithium battery. Do not expose the battery or product to high temperatures environments such as a hot car or fire. Do not dispose of it carelessly.
7. The operator should not leave the inflation pump working and should pay attention to the situation at all times when in use.
9. Avoid placing the product near water, sources of moisture, heavy objects, particulates, etc.
10. The storage temperature of the product should not be lower than -10°C or higher than 45°C. Excessive heat or cold will shorten the product's lifespan and damage the built-in battery.
11. The battery may be damaged if the product is left idle for a long time. It is recommended to charge it at least once every three months.
10. This product is not a toy and children are prohibited from using it.

### Warranty card

Product Name: Prestaflator GO Lite

User Name:	
User Phone:	
User Address:	
Date of purchase:	
Vendor:	

Manufacturer: Prestacycle, llc.

Address: 689 Riverview Rd., Rexford, NY 12148-1427 USA

Warranty Policy: Prestacycle warrants all air tool products manufactured by Prestacycle to be free of defective material or workmanship for one (1) year, and under the conditions stated herein. This warranty is expressly limited to repair or replacement of product found to be defective. Prestacycle assumes no liability for loss due to failure of any product to perform satisfactorily. Prestacycle makes no other warranty, expressed or implied, except that of title. Any and all other warranties are expressly disclaimed.

This warranty applies under conditions of intended use and is exclusive of equipment subjected to: Failure to follow recommended assembly and service procedures, Lack of proper maintenance, excessive duty cycle, exposure to the elements, shipping damage and

modification not authorized by Prestacycle. No warranty claims will be honored without prior authorization for repair from Prestacycle. Any replaced or repaired equipment will be warranted for the remainder of the warranty term only.