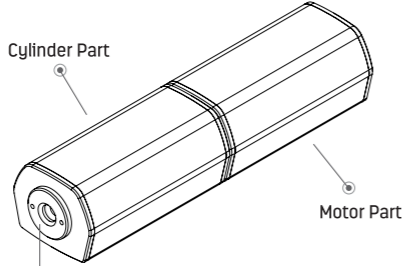


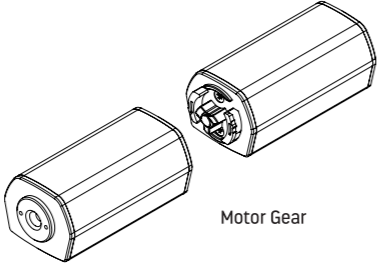
MODEL: EO2 **MANUAL**

1.



Cylinder Part
Motor Part
Pump head (Presta only)

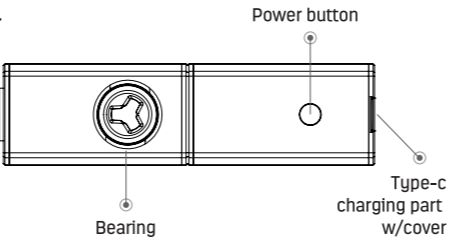
2.



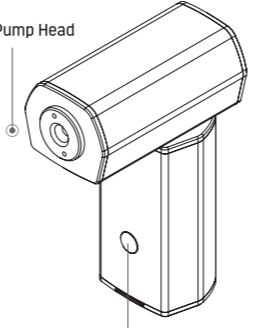
Motor Gear

-- 01--

3.



Bearing
Power button
Type-c charging part w/cover



Pump Head
Power button

--02--

Packing List

1x EO2 PUMP	1x Bracket
1x Type-C Charging Cable	1x Screw Pack
1x Schrader Valve Adapter	1x User Manual

Specification

Product Name	EO2 Electric Rechargeable Pump
Product Model	JBP-1216
Product Dimensions	130x35x29mm
Product Weight	112g
Battery Capacity	7.4V*330mAh
Charging Socket	Type-C 5V 1.5A
Charging Time	30 minutes
Rated Current	2.5~5.5A
Maximum Inflation Pressure	100PSI

User Instructions

1. Power Switch < ON / OFF State >
 > ON State
 Press Power Button one time to turn the device ON.
 > OFF State
 In the ON state, the device will turn OFF automatically if no further action is taken in 3 seconds.

--03--

2. Starting the EO2 Pump.
 After turning ON the device as ON state, press Power Button twice consecutively to activate EO2 Pump.
 LED will light up in blue when EO2 Pump is activated. EO2 Pump stops automatically when pressure reaches 100PSI, and the device will enter into OFF state.


> Remark
 If the EO2 Pump stops operation but the pressure is not yet 100PSI, and the device has no reaction when you press the Power Button, it indicates that the battery power has depleted and you need to re-charge the battery to resume normal operation.

3. Stopping the EO2 Pump
 When EO2 Pump is operating, pressing Power Button when one time will stop the EO2 Pump and put the device into OFF state.


4. Battery Power Indication and Charging
 LED Indicator on the POWER Button lights up in different colors ON state to indicate the remaining power in the battery.
 Press Power Button one time to turn the device ON, after that, the LED indicator shows the current power content in the battery.
 The LED indicates power content in the battery:
 Green: 80%~100%
 Orange: 50%~80%
 Red: below 50%
 When in the Low Power state, you need to re-charge the battery before using the EO2 Pump again.

--04--

JetBlack Products
 31 Walker Street
 South Windsor NSW,
 Australia.



9 338891 003871



5. If there is air pressure in the tyre:
 Pre-activate the EO2 Pump if air is already in the tube.

6. (Press the power button one time first, and then two times consecutively)

Charging

Fully charge the battery before the initial use.
 Use charging cable and power adapter (not included) to charge the EO2 Pump.
 During the charging process, the Power Button blinks in red. The Power Button turns into constant green when charging is completed.

> Remark
 Do not use the EO2 Pump when the battery is being charged.

Inflation Instructions

1. Release the rubber strap, push the EO2 Pump toward the pump head side, then pull upward and bracket to remove it from the bracket.
 2. a. Twist and separate the Cylinder part and Motor part
 b. Twist and lock the Motor gear into the Bearing, until they click into position.
 3. Connect pump head of the EO2 Pump to the Tire Valve; keep the Valve tightly pressed during the inflation process.

--05--

4. Press Power Button one time to turn the device ON. After turning ON the device as ON state, within 3 seconds, press Power Button twice consecutively to activate the EO2 Pump, thus to start inflation.
 5. Remove the EO2 Pump and turn the Presta Tire Valve tight.
 6. a. Twist and Separate Cylinder part and Motor part.
 b. Twist and combine then as one piece.
 7. Put the EO2 Pump back to the bracket and fasten the rubber strap.

Reference working properties when battery is fully charged

Specification	Pressure	Duration	Time
700C25	0-60PSI	50-60s	4 times
700C25	0-80PSI	80-90s	2 times
26*1.95	0-35PSI	70-80s	2 times
26*1.95	0-50PSI	120-130s	1 time

> Remark: Above values are test results, for reference only.

--06--

Cautions

> The product is recommended for users above 16 years old. During the inflation process, always keep a safe distance between children and the EO2 Pump.
 > This product has a built-in lithium battery. Never dispose of the product in a fire or abandon it arbitrarily. There is a risk of fire, self-combustion, or explosion, if a lithium battery gets over-heated, receives a heavy impact, or there is water ingress. Avoid exposing the pump to direct sunlight in high-temperature environments, such as leaving it inside a car for long periods of time.
 > Avoid storing the pump below -10°C or above 45°C; extreme heat or cold will shorten the lifespan of the product. We recommend to re-charge the battery at least every 3 months as leaving the battery idle for prolonged periods of time may damage the battery.
 > The built-in motor of the product generates heat when in operation. DO NOT use the pump near flammable liquids or gases or in enclosed spaces. Switch OFF the device immediately in the event of unusual noises or excessive temperature during the operation.
 > Use this product in dry clean environments. Ingress of dirt, sand or dust may cause damage to the product. This product is not waterproof. DO NOT submerge or rinse with water.

--07--

> If the pump stops functioning unexpectedly, try restarting the pump. If it does not restart and resume normal operations, stop using it and contact our customer service.
 > Always use a certified 5V/1.5A charger and charging cable to charge the pump. Any fault or failure caused by using an incorrect charger or cable is not covered by the warranty.
 > After prolonged continuous use, the Cylinder Part and Pump Head will get very hot. DO NOT touch them to avoid suffering any burns.
 > During inflation, press the EO2 Pump onto the valve by holding the pump with your hand(s). If you hear a hissing (leaking) sound, adjust the pressure or angle of pump on valve until the hissing stops.

Cautions on the Battery

> Always use the manufacturer approved battery. Replacing the battery with an incorrect model may result in fire hazard or explosion.
 > Avoid placing the battery in high-temperature environments such as direct sunlight, fires, microwave, oven, etc. This may result in the leakage of flammable liquid or an explosion.

--08--

> DO NOT dismantle, crush or cut the battery as this may result in the leakage of flammable liquid or an explosion.
 > DO NOT place the battery in very low temperature environments as this may result in the leakage of flammable liquid or an explosion.
 > If the pump body looks swollen, stop using the product as the battery may be damaged.
 > Never swallow the battery as it may cause chemical burns or death.
 > If you suspect that the battery has been swallowed, seek medical help immediately.
 > If the battery is exposed because the pump body has become damaged, you should stop using the pump and keep it away from children.
 > Dispose of batteries by following the country-specific regulations for safe disposal of batteries.

--09--

--10--