

John Wireless Air Pump INSTRUCTIONS



JM100

**Product
Manual**

Thank you for your order

Thank you for ordering the John wireless portable air pump, making inflating easier and more convenient. This product can be used for inflating car, motorcycle, bicycle tires, balls, toys and much more. Also, it can be used as tire pressure meter, flashlight and power bank

Description

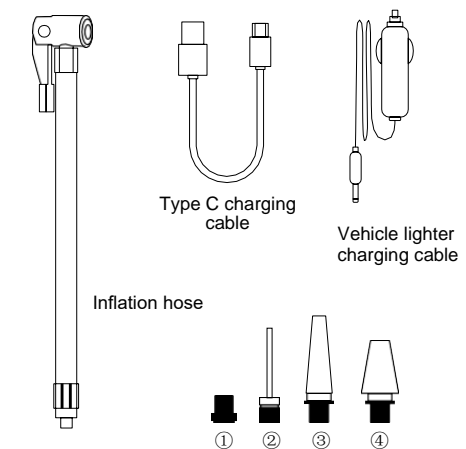
Model No: JM101

Multifunction Smart Digital Display
Electric Inflator

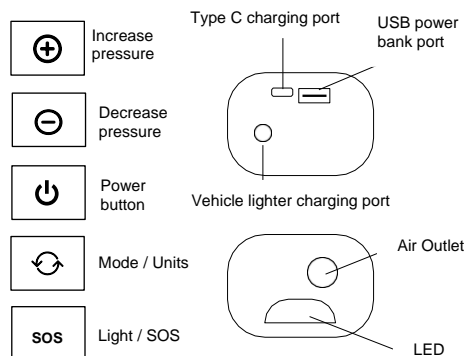
- Pre-set tyre pressures for each application
- Automatic Shut off when desired pressure is reached
- 4 Adapters
- Bright LED flash light with SOS explosion mode & red emergency traffic light
- Type-C charging port
- Case made from Aluminium
- Life Hammer

Please read carefully the instructions before use and strictly abide by all instructions. Please keep this manual for future reference.

PRODUCT DIAGRAM



- ① Bicycle adapter
- ② Ball needle adapter
- ③ Swim ring adapter
- ④ Paddleboard conversion head



TECHNICAL SPECIFICATIONS

- Charging input voltage: 12V
- Working voltage: 11.1V
- Maximum power consumption: 60W
- Maximum current: <6A
- Maximum inflation flow: 20L / min
- Battery capacity: 2000mAhx3
- LED illumination lumen value: 20LM
- Maximum inflation pressure: 150PSI
Pressure unit: PSI, BAR, KPA, KG /cm²
- Operating temperature: - 20°C ~ 60°C
- Product size: 170 * 69 * 50mm
- Air hose length: 10cm
- Host weight: 598g

INSTRUCTIONS

- Long press power button to switch on the device
- Connect the hose with the pump, make sure is tight and there are no air leaks
- Connect the other end to the valve using the right adaptor if necessary (For French bike tire valves, screw in the adapter into the bike's valve first and then connect the pump's hose)
- The screen will display the actual pressure
- Using the Mode/ Units button choose the type of application
- Long press to toggle between units (PSI, BAR, KPA, KG/CM2)
- Press the power button once to start inflating

- When it reaches the set value it will shut off automatically
- Be careful while removing the air hose, it might be hot Press the SOS button for light or SOS red emergency traffic light

LITHIUM BATTERY CHARGING

- Connect the usb cable into a charger plug and the Type C into the pump (fast charging is not supported)
- When the battery icon flashes, the battery is being charged
- To use the pump as a power bank simply connect the usb cable into the pump and the Type C into the device you want to charge

ATTENTION

- Keep away from children. Store it in a safe place away from children
- Don't use it as a toy
- Avoid using the pump close to flammable areas like gas stations
- Don't use the pump continuously for more than 10 minutes, let it cool down for 15 minutes before use
- Don't use it in the rain, keep it dry and away from water
- Make sure the pump is charged before using
- If not in use it's suggested to charge it every 6 months

- If the air pump is not used for a long time, it must be stored in a dry place
- If it is stored for a long time, it is recommended to use it every six months
- Please check whether the air pump is fully charged before use
- The special charger attached to the product must be used for charging

PLEASE READ & FOLLOW THE MANUAL CAREFULLY



Warning

- Keep away from heat and make sure of ventilation
- Putting the pump into fire or high temperatures it may cause explosions
- The device is not waterproof
- Please read and follow the instructions carefully