IN THE BOX

PART LIST

Light

8.8.8

LED Screen

POWER button SET button

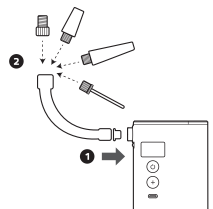
Charging port

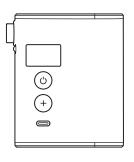
HOW TO USE

Preparation

Connect TMP1

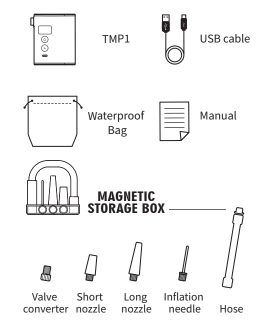
- 1 Connect the hose directly to the nozzle. Keep a tight grip on the nozzle while inflating.
- 2 Use the hose to connect the nozzle or needle.

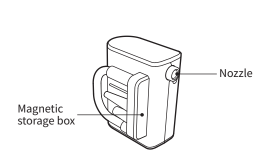




Portable Rechargeable Pump

TMP1 **User Manual**





HOW TO USE

Function guide LED SCREEN • Once power on, the screen will illuminate and show the real-time air pressure reading. POWER ON/OFF · Press and hold the button for power **SWITCH UNIT** on/off. The light will turn on. • Press POWER and SET button together to switch between PSI, BAR and KPA. **INFLATING (TMP1 IS POWER ON)** · Press the button to start inflating. It will auto stop when the target air **CHARGE** pressure is reached. • Plug USB cable into charging port with • Once, the target air pressure was a suitable charger (5V/1A or above), the reached, press the button again, it screen will display CHG. will automatically increase the value 10PSI/0.3BAR/30KPA Once TMP1 is fully charged, the screen will display Full. **SET TARGET AIR PRESSURE** · Press the button to adjust target air Full pressure. Hold it down to increase the Low battery indication : value rapidly. Default value is 45PSI/ Once the screen show Lob. 3.0BAR/300KPA Lob Please charge TMP1 for at least 1 hour before first use. Please charge TMP1 for more than 1 No operation, it will be automatic power off after 10 minutes.

SPECIFICATION

Model name	TMP1
Rated voltage	5V/2A
Battery type	7.4V,1000mAH
Pressure unit	PSI / BAR / KPA
Inflation pressure range	1-120PSI/0.1-8.2BAR/10-820KPA
Product dimension	93x75x40mm
Product weight	300g

WARNINGS/CAUTIONS

- · Please check if the USB cable is in good condition before charging.
- · Fully charge the product before use.
- Only charge rechargeable batteries under adult supervision.
- · During use the product will become warm to touch. This is normal.
- During use the product will may get hot for the nozzle of air tube, please do not touch it.
- · Do not use shaped objects to press the button and surface of the product.
- · Please keep this product away from fire and high

WARNINGS/CAUTIONS

temperature objects.

- · Do not attempt to carry out repairs on the product yourself. This will void the warranty and there are no service components available.
- · If the product cannot work, please stop using it immediately.

WARRANTY

We provide limited one-year warranty for the product valid from the date of purchase.

- (1) The warranty does not cover the damage due to misuse, abuse, accidents or non-compliance with the precautions.
- (2) The warranty does not cover any damage, losses, costs or expenses, directly or indirectly related to the product.
- (3) Item purchased second-handed are not covered within warranty, unless otherwise stipulated by local law.

产品内容

产品概况

灯光 -

(8.8.8)

LED屏幕

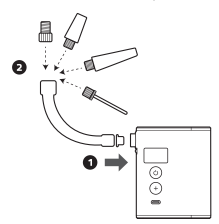
电源/充气按键 设定按键

Type-C 充电孔

气嘴适配

安裝

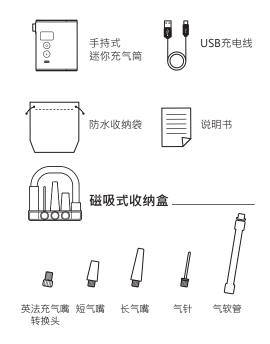
- 1 充气时,先将气软管一端旋到此产品出气口, 在充气过程中注意保持紧配出气口
- ② 再将另一端连接需要充气的产品(可以根据不同的产品选择相应的配件气嘴)

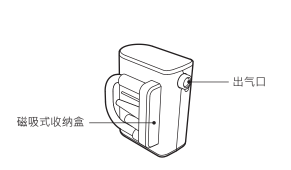




手持式迷你充气筒

TMP1 使用说明书





规格参数

产品型号	TMP1
额定电压	5V/2A
电池容量	7.4V,1000mAH
单位切换	PSI / BAR / KPA
充气范围	1-120PSI/0.1-8.2BAR/10-820KPA
产品尺寸	93x75x40mm
产品重量	300g

操控使用

 O

功能指南

电源开启/关闭

- 长按开机·随着开机·灯光常亮 • 开机时·长按此按键关机·灯光灭
- 开启充气(开机时)
- 短按进行充气,充气到设定的胎压值,会立即自动停止
- 一旦到达设定的胎压值停止后,再 一次短按后,此产品会再充气 10PSI/0.3BAR/30KPA并自动停止

充气胎压值设定

- 短按设定需要的充气胎压值
- 长按快速增加充气胎压值 (出场时默认值:45PSI/3.0BAR/300KPA)
- <u></u> 第一次使用此产品前,请将此产品充电至少一小时
- ─ 无任何操作下,十分钟后会自动关机

LED屏幕

开机时,屏幕亮起,此时显示实时 气压值

切换单位值

同时短按电源/充气按键和设定按键可以切换单价值PSI、BAR和KPA

充电和告知說明

EHG

• 可透过USB充电器进行充电· 此LED屏幕为CHG

Full

• 充饱电时,此LED屏幕为Full

Lob

• 低电量时,此LED屏幕为Lob

注意事项

使用本产品请务必遵守说明书操作使用。

- 充电前请检查 USB充电线是否完好。
- 使用前请先将产品充满电。
- 仅在成人监督下对充电电池进行充电。
- 在使用过程中,产品会变热,这是正常现象。
- 使用过程中,产品出气口和气嘴可能会变热, 请勿触摸。
- 请勿使用异形物体按压产品的按钮和表面。

注意事项

- 请将本产品远离火源及高温物体。
- 请勿尝试自行修理产品,这将使保修失效。
- 请勿擅自拆解或改造本产品。
- 如果产品无法正常工作,请立即停止使用。

保固说明

自购买日起计享有一年保固。

保固期间·正常使用情况下出现品质故障时·检测属实·将提供新品更换或零件维修。

但下列情况不在保固范围:

- (1) 未正常安装、保管及使用,以致产品故障毁损。
- (2) 由于天灾地变或不可抗力因素所致故障或毁损。
- (3) 擅自改装或非本公司维修员检测所致故障或毁损。
- (4) 本产品原使用目的以外的不当使用。