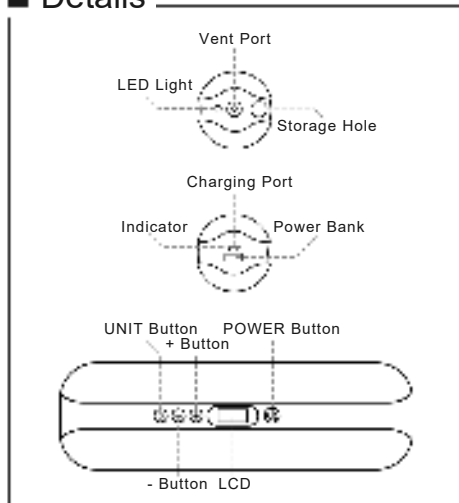


Packing List

			Inflator *1 Air Tube *1 USB Charging Cable *1
			Balloon Converter *1 Valve Converter *1 Ball Converter *1
			Bike Mount *1 Screwdriver *1 Screw *2
			Non-slip Mat *1 Velcro *1 Drawstring Bag *1

Details



About Button

Press	Start / Stop inflating	Choose unit	Increase pressure	Reduce pressure
Long press	Turn on / off power	Turn on / off lighting	(Screen is on) Quick increase --- (Screen is off) Turn on / off power bank	Quick reduce

1

About Inflation

	Car	Road bike	Mountain bike	Basketball
Reference pressure	2.3-2.5bar	100-120psi	30-50psi	7-9psi
Time from empty	8-12 min	2-3min	2-3min	0.5-1min
Frequency from empty	1 (20S 55R17)	4-6 (700*23C)	6-8 (26*1.95)	15-20

*No extrusion during testing

01. Connect one end of the air tube to the inflator, connect the other end to the tire valve. (For the french valve, please install the valve converter at first.)



02. Long press the POWER Button to turn on the power. The LCD will display the current pressure.

03. Pressing the UNIT button can switch the units (PSI\BAR\KPA/kgf/cm²). (The recommended range of pressure can be found on the tire in general.)

04. The + Button and - Button are preset buttons for adjusting the target pressure. Long press them can adjust the target pressure quickly. (If skip Step4, the target pressure is the value you preset last time.)

05. Pressing the POWER Button can start inflating. Pressing it again can pause/continue. It will stop automatically when it reaches the target pressure.

06. Ball converter installation, align flat.



About Lighting

01. Long press the unit button to turn on/off the LED light, and LED light can be used for lighting.

About Power Bank

01. Long pressing the + Button in the off state can turn on/off the power bank.

02. Power bank will be turned off automatically after 60 mins of work.

03. If turn on the power, power bank will be turned off automatically.

About Charging

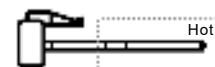
01. For the first time to use or a long time no use, please charge the inflator before using.

02. The charging indicator will turn red during the charging and turn green when the battery is fully charged.

2

Attentions

01. It's safe that the inflator becomes hot after working more than 1min. Please don't touch the hot part of the air tube!



02. Please check the inflator before inflating. If find any exception, don't use it.

03. If find any abnormal sounds or excessive temperatures during the inflation, please stop using it immediately.

04. Please ensure the smooth flow of air during the inflation.

05. The compressor in the inflator may produce electric spark at work. Please keep it away from flammable and explosive objects.

06. Don't leave to prevent accidents during inflating.

07. After long-time using, both the inflator and the air tube will become hot. Please take a break before using it again.

08. There is noise during pumping, and you can wear earplugs to reduce noise.

09. Don't store the inflator in a cold, hot and humid place. If you don't use it for a long time, please charge it every six months.

10. The air tube can be stored in the storage hole.

11. Children are forbidden to use the inflator. Please keep it away from children.

12. Don't inflate the air into the mouth, ear, eye, etc. of the persons or animals.

13. Inflating is not recommended during the charging.

14. The electricity displayed on the LCD is not accuracy. It is only for reference.

Specification

Size	50mm×50mm×180mm
Weight	336g
Battery	500mAh 12.8V
Work current	1-5A
Charging mode	Micro-USB
Charging time	3-4hours
Max inflating pressure	150PSI & 10.3BAR 990KPA & 10.5kgf/cm ²
Operation temperature	-10°C ~ +60°C
USB output	5V 1A
Measurement error	±1.5PSI

3

Bike Mount



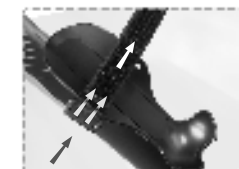
■1

Fix the bike mount on the bike and fasten screw.



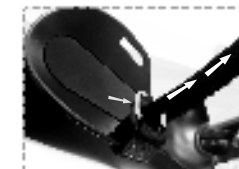
■2

Paste non-slip mat.



■3

As the way shown in pic, put the the velcro into the left hole of bike mount. Please note that the rough side is facing up.



■4

As the way shown in pic, put one end of the velcro into plastic buckle of other end.



■5

As the way shown in pic, put the the velcro into the right hole of bike mount.



■6

Put the air inflator in. Please note that the screen is facing up. Tense the velcro and fix it well.

4