## Instruction Manual Portable Air Compressor

Attention: Before use please charge 3 seconds to activate the product

### Instructions

For cars, motorcycles, bicycles, balls

Long press  $\bigcirc$  to turn on the machine, after monitoring the air pressure value to zero, confirm whether the set value is within the reasonable air pressure range of the tires and other objects that need to be inflated connect the air nozzle tube in the accessories to the air hole of the air pump and tighten it, and buckle the air nozzle After the tire air core, press the lever to confirm whether the air pump mode is correct and then press the  $\bigcirc$  key to start the air pump to start air pumping, and stop automatically when it reaches the set value.

## Description of device



Adjust the air pressure value manually, "+"to increase the number, and then wait 3 seconds for setting to be completed.

### M:

(1)Mode Switch-Four modes: car", "motorcycle", "bicycle", and "ball".Use the "M" to switch between options.

(2)SOS Mode-Long press "M" key, red and blue warning lights flashing alternately, Long Press "M" key again to turn off the alarm mode.



U:

(1)Unit Switch-You can switch "PSI" .'BAR". "KPA". "kg/cm² " four air pressure units by pressing the "U"

(2)LED Lighting-Long press "U" to turn on the LED light, and long press the "U" again to turn off the LED light.



Adjust the air pressure value manually, "-"to reduce the number, and then wait 3 seconds for setting to be completed.

## Steps to use:

- (1) Press and hold the switch button for three seconds.
- (2) Press the "M" button and then choose the iflation mode and pressure unit.
- (3) Plug in the inflation tube, and press the switch button again for use.

#### Parts List:

Machine \*1 Color box \*1 Adapter \*4 Power cord \*1 Inflatable tube\*1 Manual \*1

# Common products suggest inflatable pressure gauge

Product Category	product type	Recommended pressure range
Bicycle	12,14,16 inch bicycle tires	30-50PSI
	20,22,24 inch bicycle tires	40-50PSI
	26,27.5,29 inch bicycle tires	45-65PSI
	700CRoad Bike Clincher Tire	100-130PSI
	700C road bike tube tire	120-145PSI
Motorcycle	Motorcycle, electric motorcycle tires	1.8-3.0bar
Car	Small car tires	2.2-2.8bar
Ball	Basketball football	7-9PSI
	volleyball	8-16PSI
	American	4-5PSI
	football	12-14PSI

## Common problem

Phenomenon	Cause/Solution
The machine is not working	(1) Check whether the battery is in a low-power state.
	(2) If the above situation occurs, please charge the battery before
	use.
Inaccurate air pressure display	(1) Check whether the connection between the inflation pipe joint
	and the tire air nozzle is too tight (not for departmental vehicles, but
	the connection is too tight, you can gradually loosen the interface
	for testing;
	(2) Check whether the air pressure unit is correct (allow the
	inflation tube to disconnect the tire inflation nozzle, 5 seconds after
	the air pump is disconnected from the power supply, reconnect the
	power supply for operation.
After the preset tire pressure is	(1) An external tire pressure monitoring is installed on the tire air
started, the machine makes a	nozzle. The limit nut of the tire pressure monitoring prevents the
sound and then stops, the tire	normal connection between the air pump nozzle and the wheel air
pressure display is abnormal	nozzle, causing the air pump to fail to inflate;
	(2) If the current ambient temperature is below zero, please use a
	lighter to slightly heat the tire valve before inflating.
Conversion of inflation standard	(1) 100kpa=14.5psi=1kg=1.01bar
units	(2) The tire pressure of commonly used cars is 2.3-2.5bar