Air Pump







Specifications

Specifications				Product Configuration
Product Name	Wireless air pump intelligent charger	Product Model	P003	
Product Material	ABS	Charging Voltage	DC 5V/2A	
Product Size	159x70x49mm	The output Voltage	DC 5V/1A	
Color box Size	170*110*60mm	Battery Capacity	4*2000mAh 16V	
Carton Size	46*36*31.5cm	Operating Temperature	-10~45°C	1.Pump X1
Product Net Weight	500g	Storage Temperature	-20 ~60°C	
Product Gross Weight	558g	Charging Time	5 Hours	2. Adapter x3
FCL Net Weight	22.32kg	Emergency Lighting	1 LED Light	3. Valve tube xl
Qty	40	Style/Color	Black	
Valve Tube Size	The length of the Valve tube is 150mm (including the gas nozzle)	Cylinder	15 Single Cylinder	4. Packing box X1
Air Efficiency	The car is inflated from 0-2.5bar for about 7 minutes			5. Power cord X1
Pressure can be set	150PSI/10.3BAR/990KPA/10.5Kg/cm ² 6. Manual X1			6. Manual X1
Product Features	Tire pressure detection, air pump, night lighting, and built-in power bank function.			
Protective Function	It will stop automatically after 10 minutes of pumping up. (Protect the battery and motherboard)			
Features	The mini size is compact, heavy and light, and easy to carry and store. It is a self-driving tour, outdoor activities, daily necessities.			

Instruction



- (1) LED Lighting
- 4 USB Charging Port
- (7) Button Area
- Type-C interface
- 3 Tracheal Interface
- 5 Display Window
- 6 Battery Level Display

Steps for usage

Long press the "power button" to turn on/off, short press to start/stop inflation after turning on, and it will automatically turn off if it is not used within 1 minute

- 2. Use the mode key "M" to switch modes. There are four modes: "car", "motorcycle", "bicycle", and "ball". After selection, the air pressure default value will automatically change accordingly.
- 3. Use the unit key "U" to switch the air pressure unit. There are four air pressure units: "PSI". "BAR". "KPA". "kg/cm2" (Long press the U key: turn on/off the light)
- 4. Connect the charging cable and turn on the phone, and press and hold the "M" key. The battery indicator will decrease by one grid, then plug in the phone, and when it is full, press and hold the "M" key again to turn off the reverse charging function
- 5. The product is set with a default air pressure value, but if it does not meet your needs, you can also manually adjust the air pressure value manually, press the "+" and'-' keys to increase or decrease the number (short press is to increase each time Or reduce the value by 0.1, long press for fast adjustment), after adjusting to the value you want, wait 3 seconds for the automatic setting to be completed. At this time, directly press the "power button" to start the air pump.

Operation method

Automobiles, motorcycles, electric vehicles, bicycles:

Long press the "power button" 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 for the tires and other objects to be inflated, connect the air nozzle tube in the accessory to the air hole of the air pump and screw it tightly. Fasten the tire air core and tighten the air nozzle. After confirming whether the pumping mode is correct, press the "Power button" to start the pump to start pumping, and it will stop automatically when it reaches the set value

Default tire pressure in various modes







Basketball

0.55

Bicycle

3.45

2.76

Motorcycle

2. 48 BAR

Car

Balls, swimming rings, air cushions:

Long press the "power button" to turn on the machine. After the monitoring air pressure is set 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 accessory to the air outlet of the air pump and screw it tightly. Fasten the ball needle (or the other two switching nozzles) and tighten the air nozzle. After confirming whether the pumping mode is correct, press the "Power button" button to start pumping, and it will stop automatically when the set value is reached.

application

Scenes used



Car emergency pump



Ready to pump at any time



It is suitable for inflating such as tires, balls, children's toys, etc.



Certification of Conformity

Certificate No.: MT09082097-1610 Sheroher Microser Co., Ltd. hereby declares that testing has been completed and exports have been generated for:

Applicant: Mulahau Cheahigim Technology Co., Ltd.

4th Floor, Building A. Huste Industrial Park, Quicharin Town.

Halping District, Harshoo City

Manufacturer: Huishou Checkipin Technology Co., Ltd.

4th Floor, Ruilding A, Huate Industrial Park, Quichang Town.

Huspling District, Hulphon City

Product: Air pure

Trade Name: Ribotos

PBS1, PSS2, PSS3, PSS4, PSSS, PSSS,

P812 P108 P101 P988

And in accordance with the following Applicable Directive:

Electromagnetic Compatibility 2014/38/EU

This product has been assessed against the following Applicable Standards -

EN 35032 2015+AC 2016

EN 18036 2017 EN 61000-3-2:3014

EN 61000-3-3-2013

Therefore, Sherpher Microllest Co., Ltd. hendby adinoviedges that the manufacturer may issue a declaration of conformity and apply the CE marking to EXPostance with European Union Rules.

Attentation by-

Tom Luc Toro Xue, Chief Stanager

This certificate is valid in connection with the test report surface: NTQ0062307-1E1 2. This certificate of conformity is based on a single evaluation of the submitted sample(s) 90 of the above-mentioned product. It does not imply an assessment of the whole production and other reswant directives have to be observed.

main +100, Tea. T. Jones J., Science (Indicated Firsk, Pathol Assessor, Table Community Fished House, Black on Housest, Montebour.

Tolors Designation of

Tow-In-1914 years in he-

This was partied over

Total most interes-

Supplier's Declaration of Conformity

Responsible Party:

Huizhou Chezhipin Technology Co., Ltd

4th Floor, Building A, Huate Industrial Park, Qluchang Town,

Hulyang District, Hulzhou City

Huizhou Chezhipin Technology Co., Ltd Manufacturer:

4th Floor, Building A, Huate Industrial Park, Qiuchang Town,

Hulyang District, Hulzhou City

Air pump Product:

Trade Name:

P001, P002, P003, P004, P005, P006, P007, P008, P009, P010, P011, Model:

P012.....P100. P101....P999

We Huizhou Chezhipin Technology Co., Ltd.

Declare that our product has been completely compliance with the requirement of appropriate technical standards of FCC Rules and Regulations under 47 CFR Sections 2.906 of FCC.

The applicable standards of FCC Rules and Regulations was listed as below:

FCC Rules Parts	Report No.	
E-CFR Title 47 Part 15 Subpart B—Unintentional	MTI20062207-2E1	

Test By:

Shenzhen Microtest Co., Ltd.

Add:101, No. 7, Zone 2, Xinxing Industrial Park, Fuhal Avenue, Xinhe Community, Fuhai Street, Bao' an District, Shenzhen, Guangdong, China.





Certificate of Conformity

Certificate Number: DL-2020083002C

Huizhou Chezhipin Technology Co., Ltd. Applicant:

4ff, building a, huste industrial park, Qiuchang town, Hulyang District, Huizhou, China

Manufacturer: Huizhou Chezhipin Technology Go., Ltd.

4/f, building a, huate industrial park, Qluchang town, Huiyang District, Huizhou, China

Product:

P002, P003, P004, P005, P006, P007, P008, P009, P010, P011, P012, P013, P014, P015, P016, P017, P018, P018, P020, P021, P022, P023, P024, P025, P026, P027, P028, P029, P030, P031, P032, P033, P034, P035, P036, P037, P038, P039, P040, P041, P042, P043, P044, P045, P046, P047, P048, P049, P050, P051, P052, P053, P054, P056, P056, P057, P058, P059, P060, P061, P062, P063, P064, P065, P066, P067, P068, P069, P070, P071, P072, P073, P074, P075, P076, P077, P078, P079,

P080, P081, P082, P083, P084, P085, P086, P087, P088, P089, P090, P091, P092, P093, P094, P095, P096, P097, P098, P099, P100

Test Standard: IEC62321-1:2013

IEC62321-3-1:2013; IEC62321-4:2013+A1:2017;

IEC62321-5:2013: IEC62321-6:2015: IEC62321-7-1:2015

IEC62321-7-2:2017; IEC62321-8:2017

The EUT described above has been consolidated by us and found in compliance with the council RoHS directive 2011/65/EU its amendment Directive EU 2015/863. It is possible to use RoHS marking to demonstrate the compliance with this RoHS Directive. It is only valid in connection with the test report number: DL-2020083002R

RoHS



This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant. Without the written approval, it is not permitted to use the test lab's logo.

Shenzhen DL Testing Technology Co., Ltd. 101-201, Building C., Shunghun, No S. Booging Road, Baolong Industrial Zone, Baolong Street Longgang District, Shoroben, Guangdong, China

Web: www.df-cert.com E-mail: Service@df-cert.com Tel: 400-488-3552





Delivery time

Quantity	Delivery time
1-1000 Sets	< 100 sets: 1 days 0.5K-1K: 3 days
1000-2000 Sets	6 days
3000-5000 Sets	10 days
10,000 or more	20 days

Reminder: The above delivery period is the estimated delivery period, The actual delivery date of the following order shall prevail.