

## Operation notice

1. Must be pre-set the pressure value before use it . Usually it can not work , because the factory pre-set the safe lower pressure value 8psi (target pressure and this value will be memery until it be reset ) lower than the inflating product pressure. The tire pressure is based on the recommendation of the pressure marked on the tire.
2. If the pump works continuously for about 5minutes,no matter the pressure reaches to the target or not, the pump will stop forcefully, to avoid damaging the motor and cylinder by overheating. Then you must have it rest for cooling. In the situation of insufficient battery power during the inflating, the pump will automatically stop .
3. When the power of the battery in the pump is used up, the pump can't start inflating, the unit button show red flash and the LED light gives out darker light or even cannot be lightened. When this happens, please charge the pump timely.
4. When charging or inflating with car charger, please keep the car engine on.
5. In any time, click light switch button (F), the LED light is on. Click again, the LED light is off. Whether the pump power is on or not doesn't affect the LED light using.
6. Charge current limit of the pump is 500mA. Charging time is 1.5-2 hours. If not being used for a long time, the pump should be charged at least once in 3 months, to avoid battery damage caused by power insufficiency.
7. During and right after the inflating, the pipe can be very hot. To avoid being scalded, please do not touch the pipe immediately.

## Warning

improper operation can be damage to the pump.

1. Avoid using the accessories from other suppliers such as USB charger, car charger, it may cause fire and unpredictable damage.
2. Please use the right charger, don't inflate when charging with the USB charger or adapter, it may burn the pump or the charger.
3. Keep away from water, if there's water in the pump, stop using it immediately. Do not use it at inflammable and explosive areas. (eg. Oil station)
4. Do not use for large vehicles such as container truck, heavy-duty vehicles or heavy trailer etc.
5. Unplug the charger after fully charged.
6. Keep the pump away from kids.
7. Do not disassemble the pump by yourself.

## MINI ELECTRIC AIR PUMP

### User Manual

For C17

Thank you for choosing our mini electric air pump. Please read USER GUIDE carefully before using it.

This product can be applied to cars, bicycles, motorbikes, balls, inflatable toys, etc.

## Product Structure



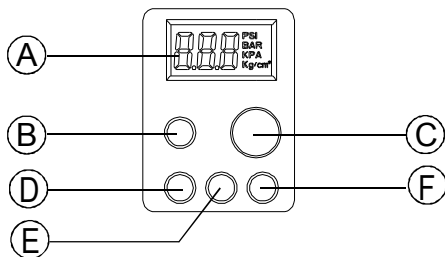
- ① Air pump
- ② USB charger
- ③ French connection
- ④ Ball pin
- ⑤ Plastic gas nozzle
- ⑥ Inflator pipe

## Operation steps

Connect the air tube into pump, plug the other end to tire valve core.

1. Open and Pre-set target pressure : When power is off, quickly click the power switch button (C) for three times within 1.5 seconds, the pump starts to stand by, the screen is light up. Click unit button (B) choose the needed unit, then long-press presetting button (D) or (E) till the number on screen starts to flash, then click (D) or (E) to adjust the target pressure. After the pressure gets to the target, click power switch button (C) confirmed. Or after 15 seconds without any operation it will confirmed automatically. When pressure is set, the number on screen stop flashing.
2. Inflating : After pressure set, click power switch button (C), the pump starts to inflating, the unit button show red. The pump will stop inflating automatically when the pressure reached target. During inflating, click button (C), the pump will stop.
3. Close the pump : Long press power switch button (C) for 3 seconds, the pump will turned off. Or after 3 minutes without any operation, the pump will turn off automatically.

## Device name and role on the panel:



- A. screen( Pressure value and unit display)
- B. "Unit" button, recyclable select the 4 pressure unit.
- C. "Power" button, start or off the pump.
- D/E. + - preset key, set the target pressure.
- F. the LED light button.

## Technical Parameters

1. Input voltage: DC15V ----- 300mA.
2. Max work current: 5A
3. Air flow: 8-12L/min
4. Max inflating pressure: 130psi
5. Measuring accuracy:  $\pm 1.5$ psi
6. Hose length:  $350 \pm 5$ mm
7. Operation temperature:  $-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$
8. Size: 54(W) $\times$ 42(H) $\times$ 209(L)mm
9. Pump weight : 460g.

1

2