



# Rechargeable Tyre Inflator

## with LED Light

Order ref: 710.350UK

User Manual

Keep your vehicle tyres inflated with an easy to use cordless tyre inflator. Featuring an LCD display pressure gauge and bright LED light, perfect for night-time emergencies. With the auto shut off feature, the inflator will automatically shut off when it reaches the required pressure. Supplied with various valve adaptors, you can also inflate balloons, balls, bike tyres and more. The built-in rechargeable battery and compact, portable design means you can store it in your vehicle to ensure you're always prepared.

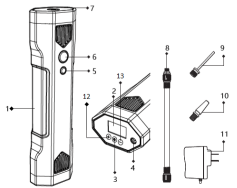
#### Specification:

Inflation pressure	120PSI (max)
Inflation efficiency	185/70R14 (6 minutes)
Units of measure	PSI, BAR, KG/CM <sup>2</sup>
Power consumption	≤96W
Battery capacity	2000mAh
Input voltage	AC 110-240V (mains) or DC 14V/500mA (car)
Output voltage	12V DC
Dimensions	245 x 62 x 40mm
Weight	565g

#### Features:

- Slim, stylish design, easy to store in your vehicle
- Built-in 2000mAh lithium battery
- Super bright LED light for night-time use
- Digital LCD display pressure gauge with auto shut off at required pressure

#### Product diagram:



#### In the box:

- Rechargeable tyre inflator
- UK mains charger
- DC car charger
- Quick release and screw type hoses
- Ball pin, Balloon valve and presta valve
- Carry case
- 1. Rechargeable tyre inflator
- 2. LCD display
- Power and UOM selector
- 4. Charging port
- LED light switch
- 6. Inflation switch
- 7. LED light
- 8. Inflation hose
- 9. Ball pin valve
- 10. Balloon valve
- 11. UK mains adaptor
- 12. Increase pressure selector
- 13. Decrease pressure selector

### General Use:

- 1. Fully charge the unit before first use, this takes around 4-5 hours.
- To begin with, select the required inflation hose (8) and screw securely into the threaded hole in the main unit located in the centre of the LED light panel (7).
- Connect the other end of the inflation hose to the item you wish to inflate. If it's a car or standard bicycle tyre, using the quick release hose is much easier. If it's too dark to locate the inflation valve, press the LED light switch (5) to light up the surrounding area.
- 4. Switch on the inflator by pressing the Power/UOM selector (3).
- 5. Check the LCD display (2) to ensure your inflator is charged sufficiently to carry out the required inflation. If not, connect to either a car charging port for instant use, or a UK mains supply to add more charge to the unit.
- 6. Select the required Unit of Measure (UOM) by pressing the Power and UOM selector (3) repeatedly.
- 7. Set the required pressure using the increase or decrease pressure buttons (**12** & **13**). Once you have reached the required setting it will flash for 3-4 seconds and then store in the unit's memory.
- Press the inflation switch (6) to begin the inflation process. The LCD screen will display the current pressure of the item being inflated. Once the inflator has reached your pre-set inflation pressure, it will automatically stop the pump, ensuring your item cannot be over-inflated.
- 9. **CAUTION**: During the inflation process, both ends of the inflation hose can become hot, so care needs to be taken when removing them to avoid burning your fingers.
- 10. **NOTE:** If used for 10 minutes or more the unit can become hot and stop working due to its internal thermal switch. When this happens, please leave the inflator for at least 15 minutes to cool down completely before trying to use again.

#### Warning:

- For reasons of electrical safety, this device must never be immersed in water, exposed to damp conditions or
  excessive force.
- Over-inflation can cause damage or even explosion to high pressure items. Please ensure you set the correct
  pressure before beginning the inflation process.
- Do not use this device in a flammable environment, such as a petrol station forecourt.
- Do not use this device if you find that it is damaged in any way.
- Do not attempt to repair this device or take apart under any circumstances, as this will invalidate your warranty.



This product is classed as Electrical or Electronic equipment and should not be disposed with other household or commercial waste at the end of its useful life. The goods must be disposed of according to your local council guidelines.

Errors and omissions excepted. Copyright© 2019. AVSL Group Ltd.