







www.zebronics.com

### Dear Customer,

Thank you for purchasing the **ZEB-22TIW** Tire inflator. Please read this user manual carefully before operation and save this user manual for further reference.

### Note:

- For better performance of the tire inflator, it is recommended to allow the tire inflator to cool down after continuous usage of every 8 to 10 mins.
- The preset tire pressure is based on the average tire pressure of cars world wide -However the tire pressure requirement for your car may vary from the tire pressure preset - so it is recommended to change the value of the tire pressure for inflation based on your car tire.
- Always ensure the inflator is connected properly to the power source, and please use the accessories provided with the tire inflator for better performance. In case of any cable damage, please visit the service center.
- Ensure the inflator is placed on a stable, dry, and non-combustible surface while operating. Avoid placing the inflator in areas with high moisture or near flammable materials
- Check the tire inflator and all connections for damage or wear before use. Do not operate if damaged.

- The tire inflator may become hot during use. Avoid touching the nozzle or any part of the device that may have heated up.
- The inflator has ventilation openings for effective heat management. Ensure these vents are not obstructed by any objects, fabric, or debris while in use.
- Please ensure that the car charger input port is rated for 12V, and refrain from using this product in car charger ports higher than 12V.
- Kindly keep the vehicle powered on when using the tire inflator in wired mode to ensure uninterrupted Power input from the Car 12V charging port (cigarette lighter socket).

### Features:

- Powerful Motor
- Multiple Nozzles
- Can fill up to 150 psi
- Accessories Storage
- With Easy to Clip Air Nozzle
- 12V Car Port Adapter for Input
- Built in Pressure Gauge
- Suitable for Cars, Bikes, Cycle tires & Sports Balls

### Specifications:

Motor Input Voltage	: DC 12V
Motor RPM	: 16000 RPM
Material	: ABS
Watts	: 90W

No of Pressure Measurement Units : psi/ kPa/ Bar/ kg/cm^2 Maximum Air pressure that can be pumped : 150psi Charging Cable Length : 300cm Air Hose Length : 45cm Product dimension : 12.5 x 6.5 x 16.5 cm (W x D x H) Net Weight : 646g Country of origin : PRC

#### **Package Contents:**

Air Inflator	:1U
Air Pump Nozzle attachments	:1 Set
Fuse	:1U
QR Code Guide	:1U

#### **Product Description:**



- 1. LED light
- 2. Air hose
- 3. On/off switch
- 4. Pressure display
- 5. Cigarette lighter power cord

Tire Inflator Instructions:

- 1. Prepare the Tire Inflator:
- Power ON the Vehicle:

Ensure the vehicle is powered on so that the Car 12V charging port can supply continuous power.



### Check the Power Source:

Connect the tire inflator to your vehicle's 12V power outlet

(cigarette lighter socket) using the provided power cable.

## 2. Attach the Inflation Hose to the tire:

Now clip on the air hose to the tire by placing the tire nozzle inside the clip on and locking the clip.

# 3. Set the Desired Pressure:

### • Turn On the Tire Inflator:

Display will automatically turn on when the 12V power

outlet (cigarette lighter socket) is connected to the tire inflator.

# • Selecting the Unit of Pressure:

Single press the Mode selection button (R) to switch the pressure unit from bar, psi, kpa, kg/cm<sup>2</sup>.

## • Adjust Tire Pressure:

The tire pressure can be increased or reduced by pressing the "+" or "-" respectively.

# Inflating the tire:

Switch on to run the tire inflator - after reaching the

desired pressure, the tire inflator will automatically stop the tire inflation.









•

### 4. Disconnect the Inflation Hose:

### • Turn Off the Inflator:

Once the tire has been inflated to the correct pressure, Turn the power Switch to off.

### • Release the Hose from the Valve:

Carefully disconnect the hose from the tire valve by unlocking the clip nozzle.

### Note:

- Before inflating the tire, please make sure the nozzle of the tire is closer to the ground so that the tire inflator is not hanging from the tire while inflating.
- For better performance of the tire inflator, it is recommended to allow the tire inflator to cool down after continuous usage of every 8 to 10 mins.

## Flash Light:

 The flashlight will automatically turn on when the tire inflator is connected to the 12V power outlet (cigarette lighter socket).

### Storing the Tire Inflator After Usage:

- Store the Hose Properly: Coil the inflation hose neatly to avoid tangling or damaging the hose. Ensure that there are no sharp bends.
- **Store in a Cool, Dry Place:** Store the tire inflator in a dry, cool location. Avoid leaving it

in extreme temperatures (like inside a car on hot days).

• Charge the Inflator: If you used the battery-powered mode, recharge the unit after use to ensure it's ready for the next time.

ISO 9001:2015 Certified Company www.zebronics.com