

## Warranty Information

### Register For Free 3 Year Extended Warranty:

The TireTek RX-i Digital Tire Inflator comes with a standard 12 month warranty. Register your purchase via the TireTek website and you will receive an additional 24 months protection for free.

Register for your free extended 3 year warranty here:

**[www.Tire-Tek.com/warranty](http://www.Tire-Tek.com/warranty)**

This warranty provides benefits which are additional to and do not affect your other legal rights. TireTek will replace either the product or the accessories which are shown to the satisfaction of TireTek to be defective due to faulty materials within 12 months from the date of purchase (or 36 months if you have registered within 4 weeks from the date of purchase for the extended 3 year guarantee).

This warranty shall not cover any fault or defect caused by:

- Faults from failure to observe the product instructions.
- Careless operating handling or misuse.
- External sources e.g. transit damage; or repairs or alterations carried out by parties other than TireTek.
- The use of non approved TireTek accessories or any other accessories not supplied with the product.

This guarantee shall not apply to nor cover any other claims whatsoever. It will in particular not cover any claims for conversion or modification or for the costs of repairs carried out by any third party without the prior consent of TireTek.

See our website for more details: **[www.Tire-Tek.com](http://www.Tire-Tek.com)** or email an enquiry to us via **[support@tire-tek.com](mailto:support@tire-tek.com)**

*Make a note of your purchase reference number and date here:*

Manufacturer: TireTek Address: 11923 NE Sumner St, STE 662990, Portland, Oregon, 97220, USA

# TireTek®

## RX-i Digital Tire Inflator

### USER GUIDE



**Thank you for purchasing the  
TireTek RX-i Digital Tire Inflator!**

Before using, please take a minute to read and become familiar with this user guide in order to get the best results from your purchase.

# N.B. Keep Car Engine Running During Use

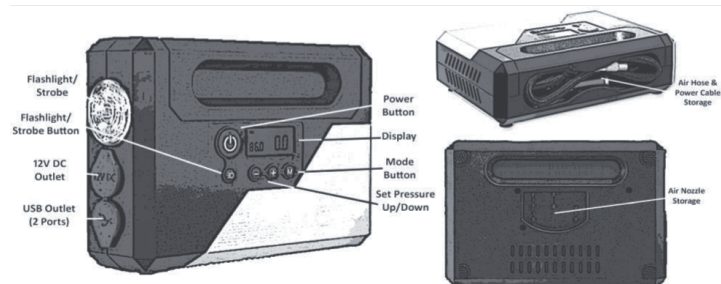
For best results and to achieve full stated power, we highly recommend keeping the vehicle engine running while using the inflator (always use in a safe, level area with handbrake on).

## PRECAUTIONS

**ALWAYS** read the instructions entirely and use the device according to the specified guidelines.  
**ALWAYS** check your surroundings for hazards before performing roadside maintenance.  
**ALWAYS** check your vehicle's service manual for recommended tire pressure before inflating.  
**ONLY** use the device in a manner as intended by manufacturer. It is not designed for other uses.  
**ONLY** clean the device with a warm, damp cloth. Do not immerse in liquids.  
**NEVER** disassemble or tamper with the device. There are no user-serviceable parts.  
**NEVER** over-inflate tires. Doing so may cause unpredictable vehicle handling and tire damage.

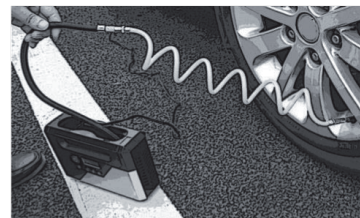
## OVERVIEW

- Built-in flashlight/strobe light makes nighttime use much easier and increases roadside visibility.
- 12V DC and USB power ports turn the tire inflator into a charging station when devices can't reach the car outlet or when phones are out of battery power.
- The tire inflator includes accessory air nozzles and an extension hose to inflate more than just tires. Use it to fill bicycle tires, air mattresses, sports equipment, pool toys, and more.
- Keep the inflator in your vehicle's trunk compartment or glove box for emergencies or roadside assistance.



## INSTRUCTIONS

- Determine which tire is flat or has low air pressure, locate its air valve, and remove the valve cap (if any).
- Plug the power cord of the tire inflator into the power outlet of your car or truck and take the inflator to the tire.
- Uncoil the tire inflator's air hose and screw it onto the tire's air valve until finger tight. You may need to use the yellow extension hose if the inflator cannot reach.
- You may want to activate the flashlight or strobe to increase your visibility at night. Press the flashlight/strobe button once to switch on the flashlight, press again to activate the slow strobe, and press one more time to activate the fast strobe. Press one more time to switch off the light.
- Use the "M" button to select the display mode (PSI, Bar, kPa, or kg/cm<sup>2</sup>) and then set the recommended air pressure for the tire with the "-" and "+" buttons. This information can be found on the inside of your vehicle's driver doorframe or the driver door.
- Switch on the inflator with the power button and allow it to fill the tire. Current air pressure will be shown in large digits, while the set pressure will be in smaller digits to the left of the display.
- Once the tire reaches the set air pressure, the inflator will switch off automatically. You may then remove the air hose and replace the tire's valve cap.
- You're done! As a precaution, it is recommended to check the remaining tires visually, or with a tire pressure gauge before driving again to avoid overlooking a potential hazard. If the remaining tires are satisfactory, you may then unplug the inflator and put it away.



## SPECIFICATIONS

Power Input	12V DC / 100 W / 8 A Cord: 16 AWG		
Power Output	12V DC	5V=2.1A USB	5V=1A USB
Max Output Pressure	100PSI		
Max Air Displacement	≥30L/Min		



**WARNING**

The compressor is not designed for long periods of sustained use, so do not operate the compressor for more than 10 minutes at a time. If inflating multiple tires or other pneumatic equipment, allow the compressor to cool off for about 15-20 minutes before operating again to prevent overheating.