Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- ASMAX /
- ASMAX Portable Tire Inflator User Manual

ASMAX T10

ASMAX Portable Tire Inflator User Manual

Model: T10 Brand: ASMAX

INTRODUCTION

Thank you for choosing the ASMAX Portable Tire Inflator. This compact and powerful device is designed to provide convenient and efficient inflation for various items, including car tires, motorcycle tires, bicycle tires, and sports balls. Equipped with a high-capacity battery, real-time pressure monitoring, and automatic shut-off, it ensures precise and safe inflation wherever you are. Please read this manual thoroughly before operation to ensure proper use and maintenance.

IMPORTANT SAFETY INFORMATION

- · Keep out of reach of children.
- Do not operate the inflator in wet conditions or near flammable liquids or gases.
- Ensure the correct pressure setting for the item being inflated to prevent over-inflation, which can cause damage or injury.
- Do not leave the inflator unattended during operation.
- Allow the device to cool down if it becomes hot during prolonged use.
- · Use only the provided charging cable and accessories.
- Store the inflator in a cool, dry place when not in use.

PACKAGE CONTENTS

Please verify that all items are present in your package:

- 1 x Smart Air Pump
- 1 x Fast-connected air pipe with Schrader valve
- 1 x Air inflation needle for balls
- 1 x Presta valve adapter
- 1 x Type-C charging cable
- 1 x Storage bag



Image: The ASMAX Portable Tire Inflator with its various accessories, including the air hose, charging cable, and different nozzles.

PRODUCT FEATURES

- Fast Inflation with Cooling Protection: Inflates tires quickly (26L/min, max 160 PSI) and features a cooling fan to prevent overheating during extended use.
- Real-time Pressure Monitoring & Dual LED Display: A dual LED display shows both current and target pressure with high accuracy (±0.01 bar). Easily switch between PSI, kPa, BAR, and KG/CM².
- **Multiple LED Light Modes:** Equipped with three light modes (continuous, flashing, and SOS) for enhanced safety and visibility in various conditions.
- 5 Inflation Modes & Auto Shut-Off: Preset modes for cars, motorcycles, bikes, and balls, plus a custom mode (up to 11 Bar). The device automatically stops inflation once the target pressure is reached.

- Convenient Quick-Connect Hose: The 50cm quick-connect hose allows for hands-free operation during inflation.
- **High-Capacity 7500mAh Battery:** Built-in rechargeable battery provides cordless operation, making it ideal for onthe-go use.
- Portable Design: Weighs only 500g and includes a storage bag for easy transport.
- **Multi-functional Power Bank:** Can be used to charge other devices like smartphones, bike computers, and headlights.





Image: Illustration of the 7500mAh battery capacity and approximate inflation counts for different vehicle types and balls.

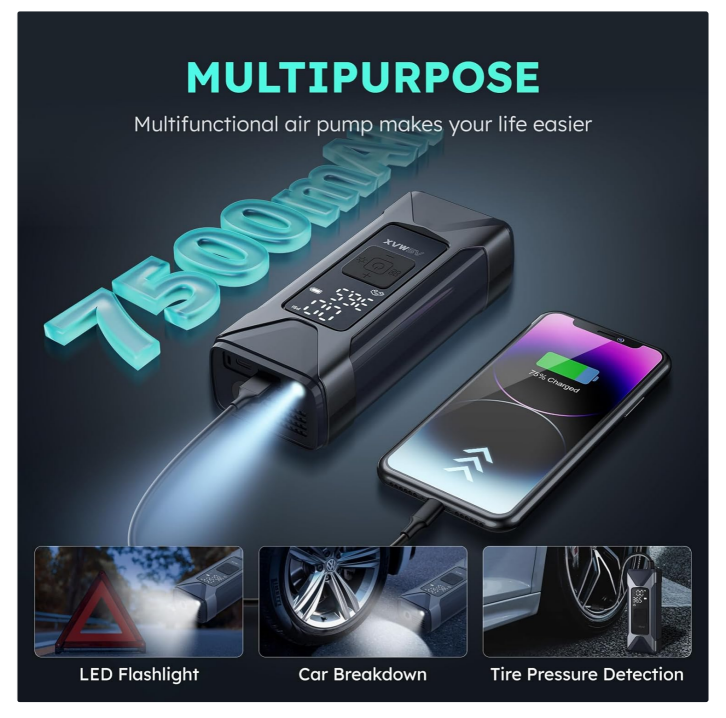


Image: The inflator demonstrating its multi-purpose capabilities, such as functioning as an LED flashlight, assisting during car breakdowns, and detecting tire pressure.

SETUP

Charging the Device

Before first use, fully charge the ASMAX Portable Tire Inflator. Connect the provided Type-C charging cable to the charging port on the device and the other end to a compatible USB power source (e.g., wall adapter, car charger, power bank). The battery indicator on the display will show charging progress.

Attaching the Air Hose and Nozzle

- 1. Screw the fast-connected air pipe securely into the inflation port at the top of the device.
- 2. Select the appropriate nozzle for the item you wish to inflate.
- 3. Attach the selected nozzle to the end of the air pipe. For standard car/motorcycle tires, the Schrader valve is integrated into the air pipe. For bicycle Presta valves or balls, use the included adapters.



Image: The detachable quick-connect air hose, illustrating how it connects to the inflator and the valve.

OPERATING INSTRUCTIONS

1. Power On/Off

Press and hold the power button () for 3 seconds to turn the inflator on or off. The display will illuminate upon activation.

2. Connect to Item

Connect the attached air hose and nozzle firmly to the valve stem of the item you intend to inflate. Once connected, the display will show the current pressure of the item.

3. Select Inflation Mode

Press the mode button

to cycle through the preset inflation modes: Car, Motorcycle, Bicycle, Ball, and Custom. Each mode has a default pressure range. For custom mode, you can set your desired pressure manually.

4. Set Target Pressure (if applicable)

In any mode, use the + and - buttons to adjust the target pressure. The target pressure will be displayed prominently on the screen.

5. Start Inflation

Once the mode and target pressure are set, press the power button () briefly to start inflation. The inflator will automatically stop when the target pressure is reached.



Image: Visual representation of the automatic shut-off feature, showing the inflator stopping once the desired pressure is achieved.

6. Using the LED Light

Press the light button (*) to cycle through the three LED light modes: continuous illumination, flashing mode, and SOS strobe warning. This feature is useful for nighttime use or emergencies.

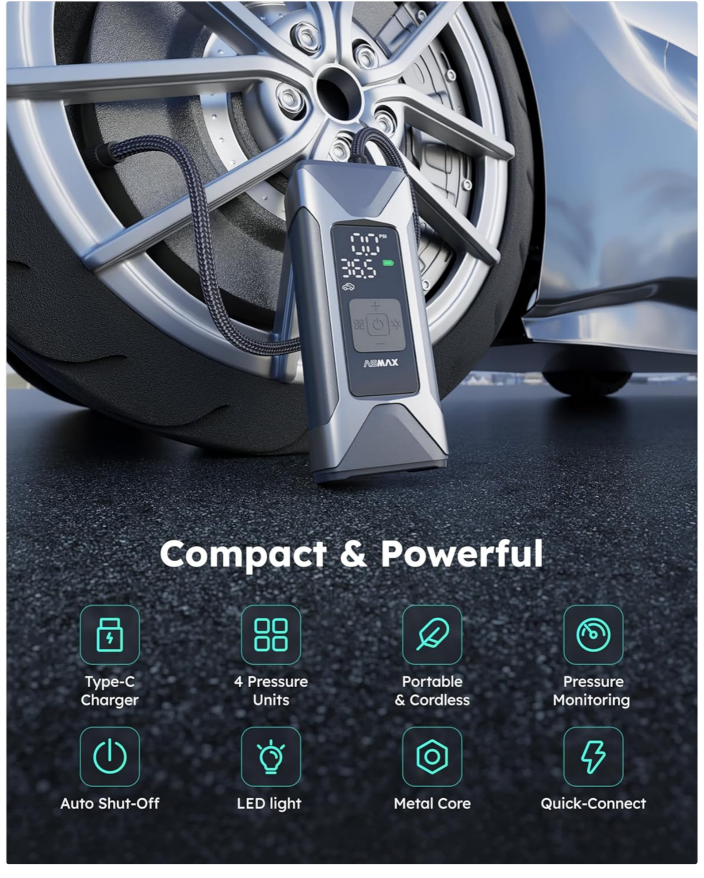


Image: The compact design of the inflator, highlighting its key features through icons.

MAINTENANCE

- **Cleaning:** Wipe the exterior of the inflator with a soft, damp cloth. Do not use harsh chemicals or abrasive cleaners. Ensure the device is dry before storage.
- **Storage:** Store the inflator and its accessories in the provided storage bag in a cool, dry place, away from direct sunlight and extreme temperatures.

• Battery Care: To prolong battery life, charge the device at least once every three months if not used regularly.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Device does not turn on.	Low battery; Power button not held long enough.	Charge the device fully; Press and hold the power button for 3 seconds.
Inflator stops before reaching target pressure.	Overheating protection activated; Hose not securely connected.	Allow the device to cool down; Ensure the air hose is tightly screwed in.
Inaccurate pressure reading.	Hose not properly connected to valve; Device malfunction.	Ensure a tight seal between nozzle and valve; Contact customer support if issue persists.
Slow inflation.	Low battery; Large volume item being inflated.	Ensure device is fully charged; This is normal for larger items.

SPECIFICATIONS

Feature	Detail
Model Name	T10
Brand	ASMAX
Material	Acrylonitrile Butadiene Styrene
Item Weight	500 Grams
Product Dimensions (LxWxH)	2.7" x 1.81" x 6.61"
Power Source	Battery Powered
Air Flow Capacity	26 LPM
Maximum Pressure	160 PSI
Operation Mode	Automatic
Hose Length	50 Centimeters
Battery Capacity	7500mAh

WARRANTY AND SUPPORT

ASMAX provides a **2-year warranty** from the date of purchase for this product. For any questions, technical support, or warranty claims, please contact ASMAX customer service. Refer to the contact information provided with your purchase or visit the official ASMAX website for details.

Note: Keep your purchase receipt as proof of purchase for warranty purposes.

Related Documents - T10



LSRGB-6SMD Colorful Auto Lamp Infrared Remote Control Guide

Detailed information on the LSRGB-6SMD RGB LED car lamp and its 24-key infrared remote control, including static and dynamic modes, color selection, and technical specifications.



T10 3-in-1 Wireless Charger User Manual

Comprehensive user manual for the T10 3-in-1 Wireless Charger, detailing setup, features, specifications, and warranty information for charging smartphones, smartwatches, and earphones.



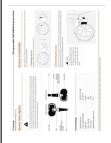
Access Controller Use Manual V2.0

User manual for the Access Controller V2.0, detailing technical specifications, installation, programming, and operational guides for access control systems.



T10 Access Control System Specification and Programming Guide

Detailed technical specifications, wiring diagram, and programming instructions for the T10 Access Control System, covering setup, user management, and factory reset procedures.



Foxwell T10 TPMS Sensor Quick Start Guide and Installation

A comprehensive guide to installing and using the Foxwell T10 TPMS sensor, including technical specifications, installation steps for metal and rubber valve stems, and important safety and compliance information.

MODI-T10



MODI-T10 Multifunctional Bluetooth Helmet Intercom User Manual

Comprehensive user guide for the MODI-T10, T10-3, and T10-4 Multifunctional Bluetooth Helmet Intercom systems, covering installation, pairing, operation, and technical specifications for motorcycle riders.

T10 3 /T10-4