## **PORTABLE Air Pump**

# **AUTODYNE** Wireless Portable Air Pump (PR-0406F)

■Please read the instructions carefully before use and follow them strictly. In addition, please keep this manual for future reference.

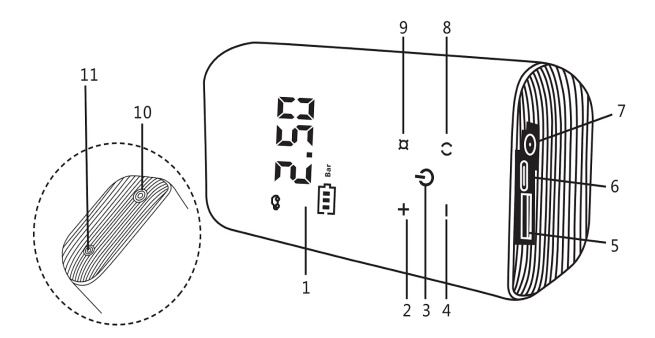


We're thrilled you've chosen the **Autodyne Wireless Intelligent Portable Air Pump**—your go-to tool for effortless and convenient inflation. Perfect for the tires of cars, motorcycles, bicycles, electric vehicles, sports balls, and even small inflatable toys, this pump also doubles as a tire pressure gauge and a flashlight.

Here's a quick guide to getting the most out of your Autodyne pump:

- 1. **Automatic Operation**: Just set the tire pressure, and the pump stops when it's full.
- 2. **2024 Upgraded Inflatable Core**: For more efficient inflation.
- 3. **Nighttime Safety**: The built-in work light ensures safe charging after dark.

#### **Product Image Schematic:**



#### **Product Overview:**

Get familiar with your Autodyne pump:

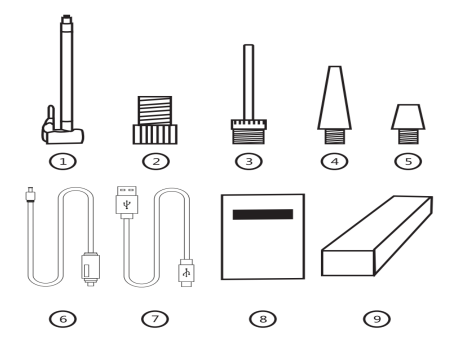
- 1. **Display Screen**: Keep an eye on pressure levels.
- 2. Plus Button: Easily increase pressure.
- 3. Power Button: One-touch start and stop.
- 4. Minus Button: Fine-tune pressure by reducing it.
- 5. **USB Port**: For convenient charging.

- 6. **Type-C Connector**: Modern and versatile.
- 7. **Power Interface:** Connect and power up.
- 8. **Set Key:** Customize your settings.
- 9. Light Button: Illuminate your workspace.
- 10. **Trachea**: The flexible link to your inflatables.
- 11. Light: A handy flashlight when you need it.

**Please Note:** The images in this manual are for illustrative purposes and may not exactly match your product due to updates and upgrades. Always refer to the actual product for the most accurate information.

#### **Accessories List:**

Welcome to the world of Autodyne, where convenience meets innovation. Your new Autodyne Wireless Portable Air Pump comes with a suite of accessories designed to make your life easier. Here's what you'll find in your Autodyne package:



- 1. | Autodyne Press Trachea: Your direct line to inflation.
- 2. | French Nozzle Adapter: For those delicate French valves.
- 3. Universal Nozzle: A fit for various inflatables.
- 4. | Balloon Nozzle Conversion Head: Party ready in a puff.

- 5. | French Air Nozzle: Elegance meets air.
- 6. | Cigar Socket Charging Cable: Power up on the go.
- 7. | Type-C Charging Cable: Modern charging for modern devices.
- 8. | **User Manual**: Your guide to Autodyne ease.
- 9. | Packing Box: Keeping everything neat and tidy.

#### **How to Use Your Autodyne Pump**

- 1. Connect one end of the **Autodyne Trachea** to the pump and screw the other end into the tire's valve core. For French valves, use the provided charging nozzle.
- 2. Activate the **LCD Intelligent Control** by pressing the power key. Set the desired air pressure and start inflating with the charging switch. The USB output function is activated by a long press, turning your pump into a power bank.
- 3. The **Cycle Key** allows you to switch between PSI and BAR, displaying the current air pressure.
- 4. Use the "+" and "-" buttons to set your desired pressure. A quick press adjusts slowly, while a long press speeds things up. After flashing for 5 seconds, the pressure is set, and you can start inflating by pressing the start switch.
- 5. Once the set pressure is reached, your **Autodyne Pump** will automatically stop.
- 6. In case of emergency, the **SOS** feature is at your service with a simple press.
- 7. After inflating, quickly unscrew the trachea from the valve core and the pump.
- 8. Recharging your pump takes about 3-5 hours.

#### **Charging Your Battery:**

- Plug the USB charger into the port and connect it to your pump.
- A flashing light indicates that charging is underway.
- A full charge is achieved within 3-5 hours.

Enjoy the simplicity and efficiency of your **Autodyne Air Pump**—where smart technology meets everyday practicality.

## **Basic Parameters:**

Portable Electric Air Pump
PR-0406F
Q/PRQC003-2017
182.5*64*80mm(Bare size without air tube)
0.2~10.3bar/3~150psi
0°C~45°C
-10°C~45°C
Air pipe length 160mm , (without air nozzle, without thread)
7.4V/DC12V
Noise less than 100dB from 1 meter
12Vm , 1A
Type-C or DC12V car cigarette lighter power interface
± 2psi

#### **Attention:**

Safety is a priority at **Autodyne**, and we want to ensure that you use your **Wireless Portable Air Pump** with care. Please take a moment to read through these important safety precautions:

- 1. **Keep Away from Children:** This pump is not a toy. Store it securely out of children's reach. Avoid inserting the hose into anyone's mouth, ears, or eyes.
- 2. **Avoid Flames:** Do not operate the pump near flammable or combustible materials, such as at a gas station.
- 3. **Mind the Heat:** The pump can get hot during use. After 5 minutes of continuous operation, please allow it to cool down for at least 15 minutes.
- 4. **Listen for Warning Signs:** If you hear unusual noises or if the pump feels too hot, stop using it immediately and let it rest for at least 15 minutes. Be cautious of heat when handling the hose.
- 5. **Keep Dry:** Never use the pump in wet conditions or rain, and avoid any impacts to the device.
- 6. **Long-Term Storage:** If you're not using the pump for an extended period, store it in a dry place. We recommend charging it every six months.
- 7. **Pre-Use Check:** Always ensure the pump is sufficiently charged before use.

By following these guidelines, you'll enjoy a safe and optimal experience with your **Autodyne Air Pump.** Thank you for choosing Autodyne!



## Warning

- 1. Please disconnect the charger to avoid lightning damage in thunderstorm.
- 2. Keep away from heat. Keep ventilation.
- 3. Forbidden equipment at high temperatures or into fire, lest cause explosion.
- 4. Please pay attention to waterproof in storage,transportation and operation.

## Warranty card

Node no.:
urchase date:
lame:
el:
ddress:
roblem Description:

This product is fully guaranteed for the users according to the national three package policy. The warranty period is one year (calculated from the day of purchase). During the warranty period, the company will be responsible for free maintenance due to the failure of the product itself due to the quality of the product itself.