

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [LifePlus](#) /

› [LifePlus 10000 BTU Portable Air Conditioner User Manual](#)

LifePlus NPLD1-06C/X1E

LifePlus 10000 BTU Portable Air Conditioner User Manual

Model: NPLD1-06C/X1E

Brand: LifePlus

1. INTRODUCTION

Thank you for choosing the LifePlus 10000 BTU Portable Air Conditioner. This unit is designed to provide efficient cooling, dehumidification, and fan functions for your indoor spaces. With its compact design and easy installation, it offers a convenient solution for maintaining a comfortable environment. Please read this manual thoroughly before operation to ensure proper use, maintenance, and safety.



Figure 1.1: LifePlus 10000 BTU Portable Air Conditioner. This image shows the main unit in white, a remote control, and a cartoon penguin, illustrating the cooling capability.

2. SAFETY INFORMATION

Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, or injury.

- Ensure the power supply matches the voltage specified on the unit's rating label.
- Do not operate the unit with a damaged cord or plug.
- Do not insert fingers or objects into the air outlet or inlet.
- Keep the unit away from flammable gases or combustible materials.
- Always unplug the unit before cleaning or servicing.
- Do not use the unit in wet environments like bathrooms or laundry rooms.

- Ensure the unit is placed on a stable, level surface.

3. PRODUCT OVERVIEW

The LifePlus portable air conditioner is a versatile 3-in-1 unit, offering cooling, dehumidification, and fan functions. It is designed for rooms up to 450 sq. ft. and features convenient mobility with 360° universal wheels.



Figure 3.1: Three-in-One Functionality. This image highlights the unit's capabilities as an air conditioner, a bladeless fan, and a dehumidifier.



Figure 3.2: Versatile Placement. The unit is shown effectively cooling various rooms including a living room, bedroom, and kitchen, demonstrating its adaptability.

Product Dimensions and Mobility

The unit measures 13.4 x 11.8 x 27 inches and weighs approximately 43 lbs. It is equipped with 360° universal wheels for easy movement between rooms and a hidden handle for convenient portability.



Figure 3.3: Compact Size and Mobility. This image illustrates the compact dimensions of the unit and highlights its convenient wheels for easy relocation.

4. SETUP

The portable air conditioner comes with a complete window venting kit for easy installation. Follow these steps for proper setup.

Included Accessories

Before starting, ensure all accessories are present:

- Connector for Air Outlet (x1)
- Exhaust Hose (x1)
- Connector for Window Kit (x1)
- Drain Pipe (x1)
- Remote Control (x1)
- Window Kits Screw (Butterfly Nut) (x1)
- NO.2 Window Kit (x1)
- NO.1 Window Kit (x1)

All Accessories Included



Figure 4.1: Included Accessories. This image displays all components provided with the portable air conditioner, including the exhaust hose, window kit parts, and remote control.

Window Kit Installation

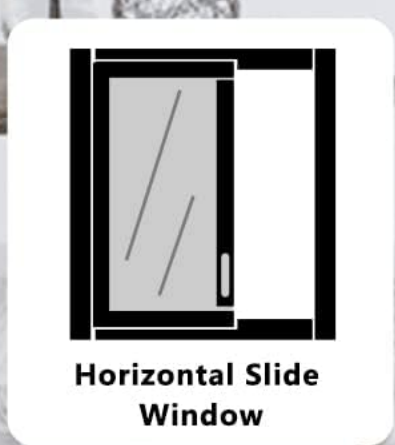
The window kit is designed for both vertical and horizontal slide windows.

Easy To Install

Window venting kit included



Vertical Slide Window



Horizontal Slide Window



Figure 4.2: Window Installation Compatibility. This image illustrates how the window venting kit can be adapted for both vertical and horizontal sliding windows.

Easy Installation



Figure 4.3: Step-by-Step Installation. This visual guide provides six clear steps for assembling and installing the exhaust hose and window kit.

1. Grasp both ends of the exhaust hose and gently pull to expand the hose.
2. Attach one end of the exhaust hose to the exhaust nozzle.
3. According to the length of your window, use screws to fix the window kit for suitable length.
4. Attach the other end of the exhaust hose to the air outlet unit.
5. Close your window to secure the kit in place.
6. Attach the exhaust hose to the window kit.

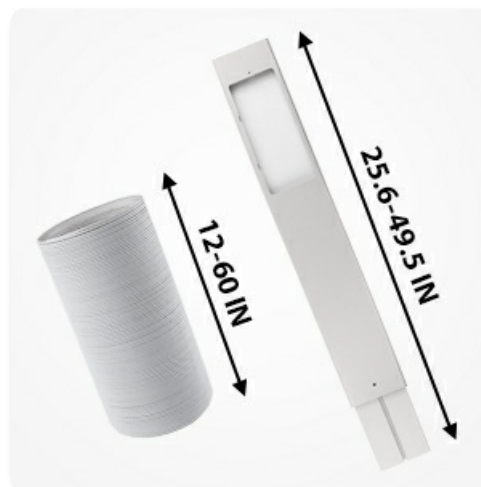


Figure 4.4: Hose and Window Kit Dimensions. This image provides a visual reference for the dimensions of the exhaust hose (12-60 inches) and the window kit (25.6-49.5 inches).

5. OPERATING INSTRUCTIONS

Your portable air conditioner can be controlled via the intuitive control panel on the unit or the included remote control.

Control Panel and Remote Control

The unit features an LED display and touch-sensitive buttons on the top panel. The remote control provides convenient operation from a distance.



Figure 5.1: Precise Control Panel. This image shows a detailed view of the unit's control panel, indicating settings for temperature (62°F-86°F), 2 fan speeds (High/Low), multiple modes (Cool/Dry/Fan/Sleep), and a 24-hour timer.



Figure 5.2: Dual Control Options. This image displays both the remote control and the unit's top panel, emphasizing the two ways to operate the air conditioner.



Figure 5.3: Remote Control Operation. A woman is shown comfortably operating the portable air conditioner with the remote control from her couch, indicating a range of up to 16 feet.

Modes of Operation

- **Cool Mode:** Provides powerful cooling for rooms up to 450 sq. ft. Set your desired temperature between 62°F and 86°F. The unit will automatically pause cooling when the room temperature reaches the set point.
- **Dehumidifier Mode:** Reduces humidity in the air, collecting up to 45 pints of moisture per day.
- **Fan Mode:** Circulates air without cooling, offering two adjustable wind speeds.



Figure 5.4: Dehumidification Function. This image contrasts a humid environment (before) with a dry environment (after) achieved by the unit's dehumidification mode.

Smart Sleep Mode

The Smart Sleep Mode automatically adjusts the temperature to provide comfortable sleep with quiet operation (as low as 48dB).

Smart Sleep Mode

Automatically adjust the temperature to bring you the most comfortable sleep



24H Timer



2 Fan Speeds



Low Noise

Setting Temperature (°F)

 Cool Mode
 Sleep Mode



Figure 5.5: Smart Sleep Mode. A mother and child are shown sleeping soundly, illustrating the quiet operation (45dB) and automatic temperature adjustment of the Smart Sleep Mode for comfortable rest.

24-Hour Timer

Set the unit to turn on or off automatically within a 24-hour period to save energy and ensure comfort.



Figure 5.6: 24H Smart Timing. This diagram visually represents the 24-hour timer function, allowing users to schedule the unit's operation.

Adjusting Airflow

The louvers on the front of the unit can be manually adjusted to direct the airflow up or down.



Figure 5.7: Adjustable Airflow. A hand is shown adjusting the vertical louvers on the unit, indicating the ability to direct the airflow.

Official Product Video

Your browser does not support the video tag.

Video 5.1: 10000 BTU Portable Air Conditioners. This video provides a visual demonstration of the portable air conditioner's features, including its cooling capabilities, dual control options (remote and touch panel), mobility, smart sleep mode, energy efficiency, convenient drainage, and easy assembly of the window kit.

6. MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your air conditioner.

Cleaning the Filter Screen

The filter screen should be cleaned regularly to maintain air quality and unit efficiency. It is easy to remove and can be rinsed under running water.

Easy to remove and clean the filter screen.



Convenient plug storage hole



Convenient drain plug

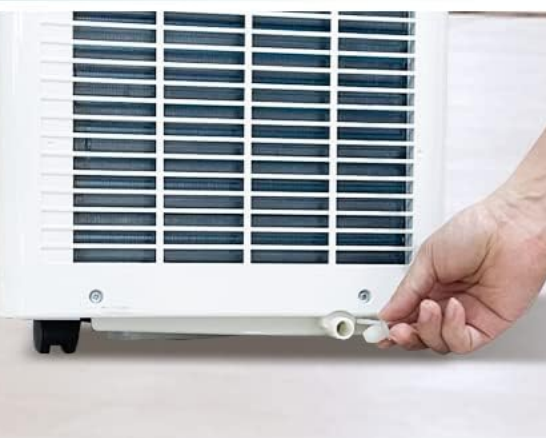


Figure 6.1: Maintenance Features. This image illustrates the ease of removing and cleaning the filter screen, as well as the convenient plug storage hole and drain plug for water removal.



Figure 6.2: Filter Cleaning. A hand is shown rinsing the filter screen under running water, demonstrating the simple cleaning process.

Draining Water

The unit has a convenient drain plug at the bottom for easy water removal, especially when using the dehumidifier function or before storing the unit.

Your browser does not support the video tag.

Video 6.1: Convenient Drainage. This short video demonstrates how to easily drain water from the unit using the bottom drain hole and the provided drain hose.

7. TROUBLESHOOTING

If you encounter issues with your unit, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Unit does not turn on	No power, power cord unplugged, circuit breaker tripped.	Check power connection, reset circuit breaker.
Not cooling effectively	Dirty air filter, blocked air intake/outlet, room too large, windows/doors open.	Clean air filter, ensure clear airflow, close windows/doors, check room size.
Unit is noisy	Unit not level, fan obstruction.	Place on a level surface, check for obstructions.
Water leakage	Drain plug not secured, drain hose clogged.	Ensure drain plug is tight, clear drain hose.

8. SPECIFICATIONS

Feature	Specification
Brand Name	LifePlus
Model Info	NPLD1-06C/X1E
Item Weight	48 pounds
Product Dimensions	11.8 x 13.4 x 27 inches
Country of Origin	China
Efficiency	High
Capacity (Dehumidifier)	45 Pints
Annual Energy Consumption	6.6 Watt Hours
Noise Level	53 dB

Feature	Specification
Installation Type	Window
Form Factor	Stand Alone
Special Features	Portable, Easy to Install, Removable, Wheels, Adjustable
Color	White
Voltage	115 Volts (AC)
Wattage	880 watts
Material Type	ABS
Cooling Power	10000 British Thermal Units
Floor Area Coverage	Up to 450 Sq.Ft.

9. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation included with your purchase or contact LifePlus customer service. Keep your purchase receipt as proof of purchase for any warranty claims.