

LENCENT 8 Tomas CA + 2A2C

LENCENT 2-Prong to 3-Prong Outlet Adapter with USB and Surge Protector

INSTRUCTION MANUAL

Introduction

This manual provides essential information for the safe and effective use of your LENCENT 2-Prong to 3-Prong Outlet Adapter. This device is designed to convert outdated 2-prong wall outlets into modern 3-prong grounding outlets, expanding your power options with multiple AC outlets and USB charging ports, all while providing surge protection for your electronic devices.

Setup and Installation

Follow these steps to properly install your LENCENT outlet adapter:

1. **Identify a suitable 2-prong wall outlet:** Ensure the outlet is in good condition and accessible.
2. **Remove the existing outlet cover screw:** Use a screwdriver to carefully remove the screw located between the two receptacles of your wall outlet.
3. **Plug in the LENCENT adapter:** Align the two polarized prongs of the adapter with the wall outlet receptacles and firmly push it in.
4. **Secure with the grounding screw:** Insert the provided long screw through the central hole of the LENCENT adapter and into the wall outlet's screw hole. Tighten the screw to secure the adapter firmly to the wall. This step is crucial for stability and, if the existing socket is grounded, for providing grounding to the adapter. If the existing socket is not grounded, this extender will not provide grounding.

2 Prong to 3 Prong Adapter

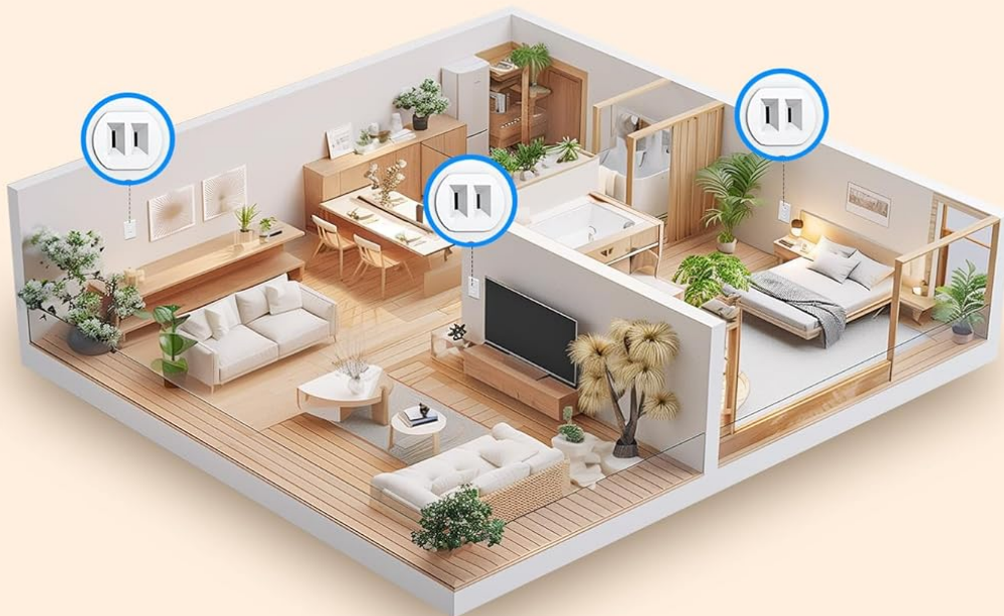
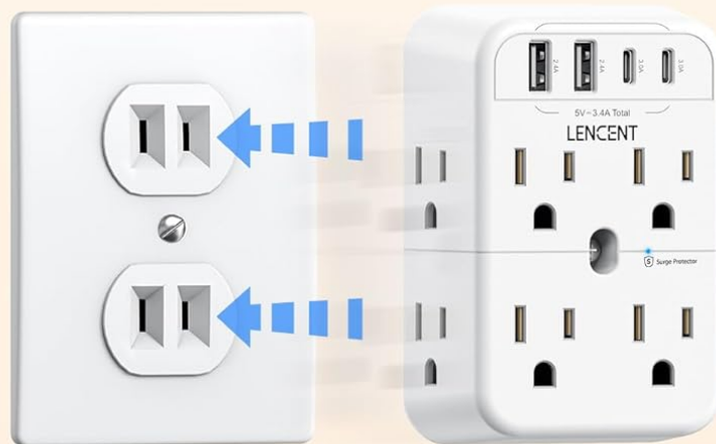


Image: The LENCENT adapter converting a 2-prong outlet to a multi-outlet solution. This image illustrates the adapter being plugged into a standard 2-prong wall outlet, showing the transformation from a limited power source to an expanded one with multiple outlets and USB ports.

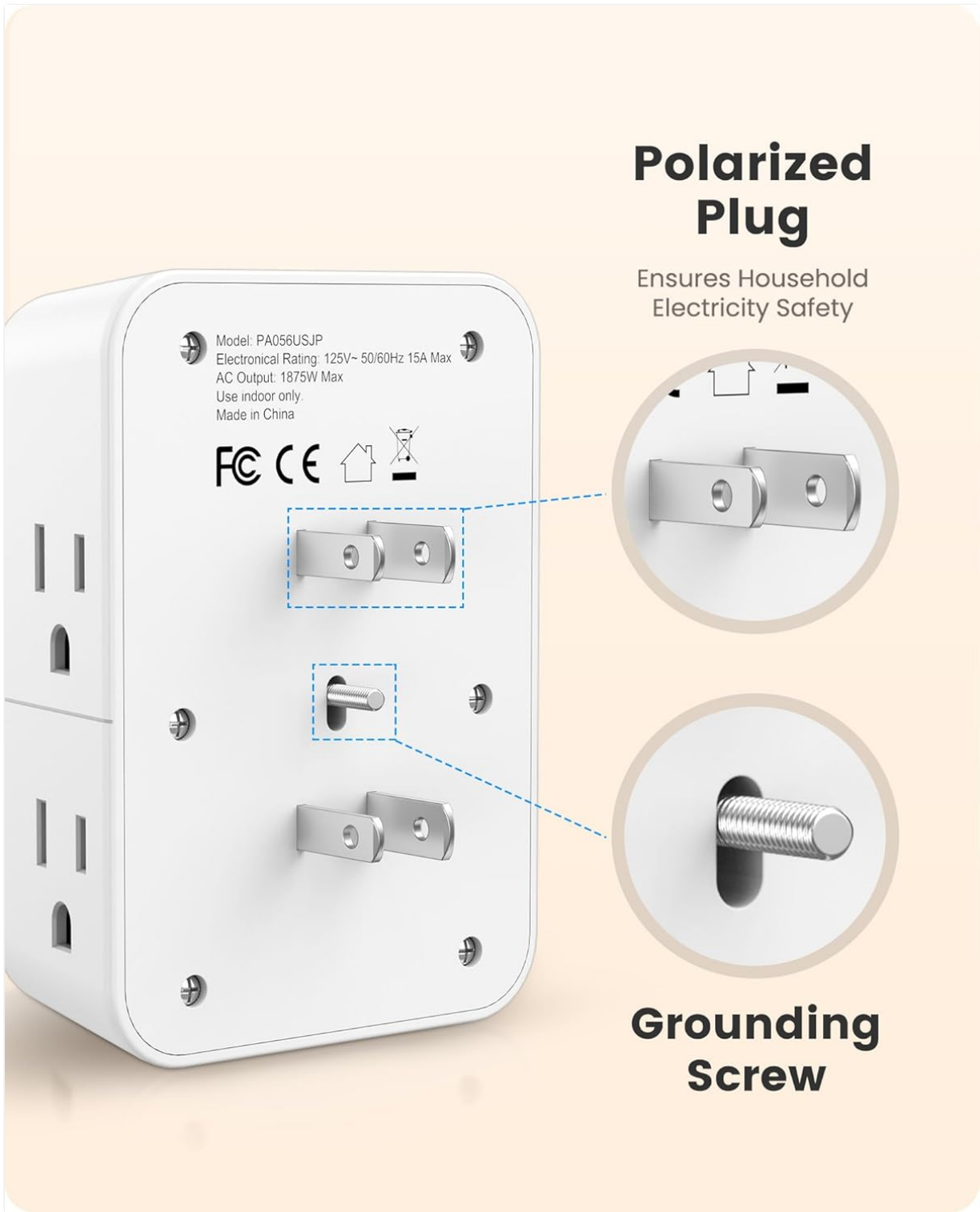


Image: Detailed view of the polarized plug and the grounding screw. This image highlights the design of the adapter's prongs, which are polarized for safety, and the central screw that secures the unit to the wall outlet, providing stability and potential grounding.

Screw-Attached Design



Image: The screw-attached design of the LENCENT adapter. This image shows the adapter firmly mounted to a wall outlet using the central screw, illustrating how it prevents wobbling and ensures a stable connection, even with multiple devices plugged in.

Installation Video Guide

Video: Official LENCENT video demonstrating the installation and features of the 2-Prong Power Strip Surge Protector. This video provides a visual guide to setting up the device and showcases its various functionalities.

Operating Instructions

The LENCENT outlet adapter provides multiple power and charging options:

- **AC Outlets:** The adapter features 8 widely-spaced AC outlets (15A/125V, 1875W Max) to accommodate various electronic devices without blocking adjacent ports.

- **USB-A Ports:** Two USB-A ports are available for charging compatible devices.
- **USB-C Ports:** Two USB-C ports are available for charging compatible devices.
- **Simultaneous Charging:** You can charge up to 12 devices simultaneously using a combination of AC outlets, USB-A, and USB-C ports. The total USB output is 5V/3.4A.
- **Surge Protection:** The adapter includes a 1728J surge protection system. A "SURGE PROTECTED" indicator light will illuminate to confirm that your devices are protected from voltage spikes and power surges.



Image: The 12-in-1 widely-spaced AC outlets. This image demonstrates the adapter's capacity to power multiple devices simultaneously, highlighting the thoughtful spacing of the outlets to prevent interference between plugs.

2 Prong Power Strip with USB

2 USB A & 2 USB C



Earphone



Smartwatch



Action Camera



Cell Phone



Switch



Tablet

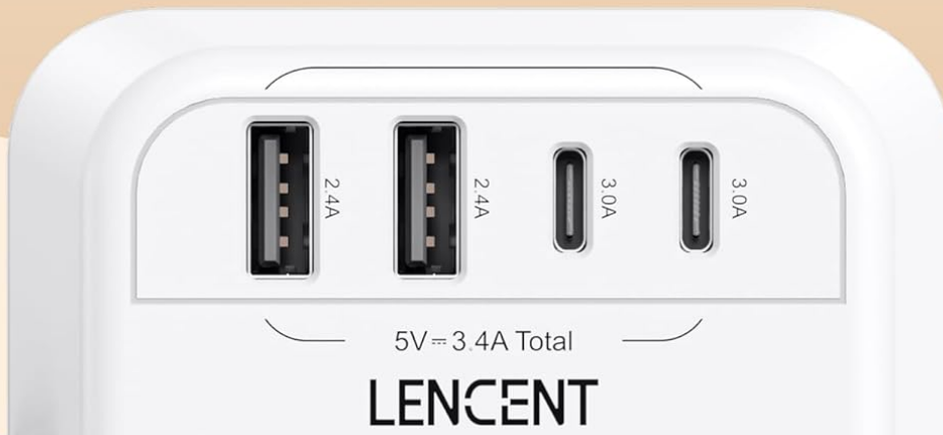


Image: The 2-prong power strip with USB ports. This image focuses on the integrated USB-A and USB-C charging ports, illustrating their use for charging smaller electronic devices like earphones, smartwatches, and phones.



Image: 1728 Joules Surge Protection. This image visually represents the surge protection feature, showing the adapter safeguarding connected devices from power fluctuations, indicated by a glowing shield icon.

Maintenance

To ensure the longevity and safe operation of your LENCENT outlet adapter:

- Keep the adapter clean and free from dust. Use a dry, soft cloth for cleaning.
- Avoid exposing the adapter to moisture or liquids.
- Do not attempt to open or modify the adapter. This can void the warranty and pose safety risks.
- Ensure that the total power consumption of connected devices does not exceed the maximum rating of 1875W.

Troubleshooting

If you encounter issues with your LENCENT outlet adapter, consider the following:

- **No power to devices:** Check if the adapter is securely plugged into the wall outlet. Verify that the wall outlet itself is functioning by testing it with another device.
- **Surge Protected indicator not lit:** If the indicator light is off, it may mean the surge protection has been compromised after a significant power surge, or the unit is not receiving power. Replace the unit if surge protection is desired and the light remains off.
- **Devices not charging via USB:** Ensure USB cables are properly connected to both the adapter and the device. Confirm that the device is compatible with USB charging and that the total USB current draw does not exceed 3.4A.
- **Loose connection:** If the adapter feels wobbly, ensure the grounding screw is tightened securely.

Specifications

Model Number	8 Tomas CA + 2A2C
Product Dimensions	4.7 x 2.5 x 0.1 inches
Item Weight	10.2 ounces
Total Power Outlets	12 (8 AC, 2 USB-A, 2 USB-C)
Voltage	125 Volts
AC Output	15A/125V, 1875W Max
USB-A Output	5V/2.4A Max per port
USB-C Output	5V/3.0A Max per port
Total USB Output	5V/3.4A
Surge Protection	1728 Joules
Special Feature	Mountable
Manufacturer	LENCENT Technology Co.,Ltd.

Safety Information

Please read and adhere to the following safety guidelines:

- This product is designed for indoor use only.
- Do not exceed the electrical ratings of 15A/125V or 1875W. Overloading can cause damage to the unit and connected devices, and may pose a fire hazard.
- The polarized plug design helps prevent electric shock and potential device damage by ensuring correct connection. Do not force the plug into an outlet if it does not fit.
- The surge protection feature safeguards your electronics from unexpected power fluctuations. However, it is not a substitute for proper electrical wiring or grounding.
- Keep out of reach of children and pets.

- Do not use in wet or damp conditions.

Warranty and Support

Specific warranty details and customer support contact information are not provided in this manual. Please refer to the product packaging or the manufacturer's official website for the most current warranty policy and support options.