

## POWSAV NBW-119

# POWSAV 3-Outlet USB Wall Charger and Extender User Manual

Model: NBW-119

## INTRODUCTION

Thank you for choosing the POWSAV 3-Outlet USB Wall Charger and Extender. This compact and versatile device is designed to expand your power options, providing multiple AC outlets and USB charging ports from a single wall socket. It is ideal for use in homes, offices, and especially convenient for travel, including cruise ships, due to its non-surge protection design.

This manual provides detailed instructions for the safe and efficient use of your new wall charger and extender. Please read it thoroughly before operation and retain it for future reference.

## PRODUCT FEATURES

- **Portable Travel Adapter:** Compact size (2.5\*1.9\*1.9 INCH) that occupies only one wall socket, making it an ideal outlet splitter for travel.
- **Multiple Outlets:** Features 3 widely spaced AC outlets and 3 USB ports, allowing simultaneous charging of up to 6 devices.
- **Smart USB Ports:** Three USB ports with a shared output of DC 5V, Total 3A. High-speed ports automatically detect charging devices and deliver optimal charging speed, up to 2.4A per port.
- **Unique Cube Design:** The cube shape allows for fitting large adapters and standard plugs simultaneously without blocking adjacent outlets.
- **Cruise Ship Compliant:** Designed with non-surge protection, making it compliant with major cruise lines such as Carnival, Royal Caribbean, Princess, and Disney.
- **ETL Certified:** Ensures safety and quality standards are met.

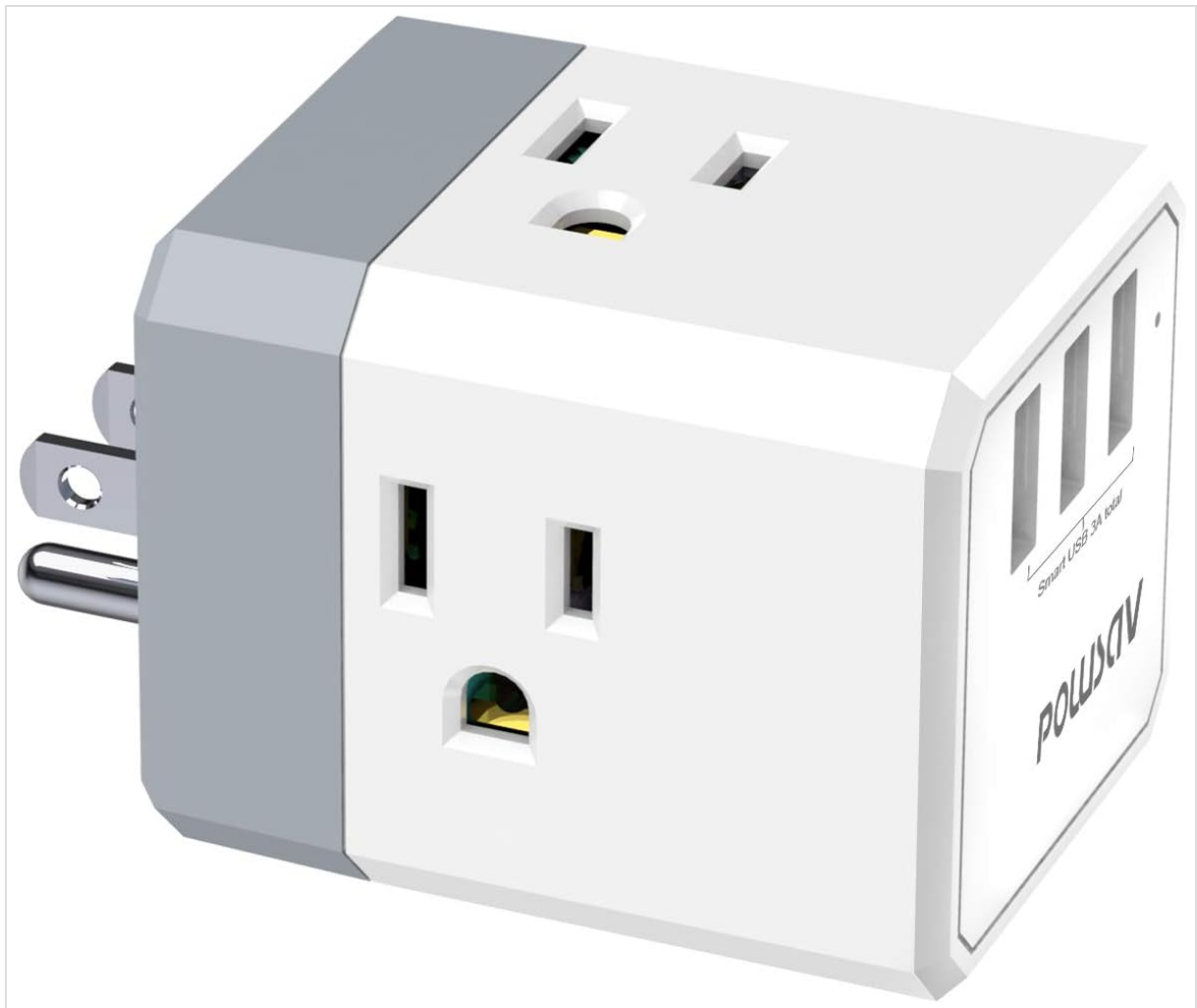


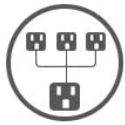
Image: The POWSAV 3-Outlet USB Wall Charger and Extender, showcasing its compact cube design with one AC outlet on the front and two on the sides, along with three USB ports.



**Smart USB Port (3A Share)**



**Safe Fireproof shell**



**Multiple Outlets**



**Wide Spaced AC Outlets  
(15A,1875W)**

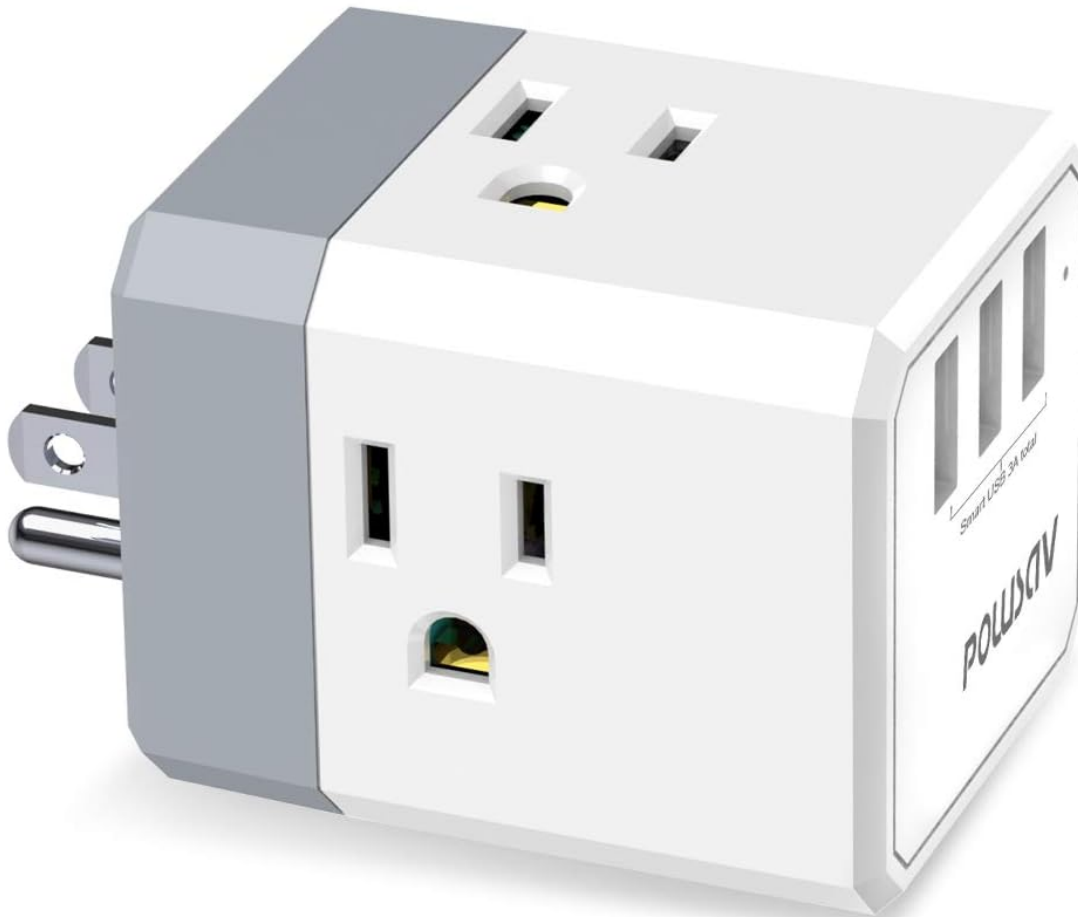


Image: Visual representation of key features including Smart USB Port (3A Share), Safe Fireproof shell, Multiple Outlets, and Wide Spaced AC Outlets (15A, 1875W).



Image: The POWSAV wall charger plugged into a wall outlet, with three USB cables connected to charge a tablet, smartphone, and laptop, demonstrating its 5V/3A USB charging capability.



Image: The POWSAV wall charger shown alongside a cruise ship, with icons indicating "For Cruise" and "ETL Listed Intertek", highlighting its compliance for cruise travel and safety certification.

## SPECIFICATIONS

Feature	Detail
Input Voltage	100-240VAC; 60HZ
Max. Current	15A
Max. Power Rating	1875W
USB Port Output	DC 5V, Total 3A (up to 2.4A per port)
Item Dimensions	2.5 x 1.9 x 1.9 inches
Item Weight	4.2 ounces
Model Number	NBW-119
Certifications	ETL Listed

# Compact Size

It looks very cute and convenient for traveling.

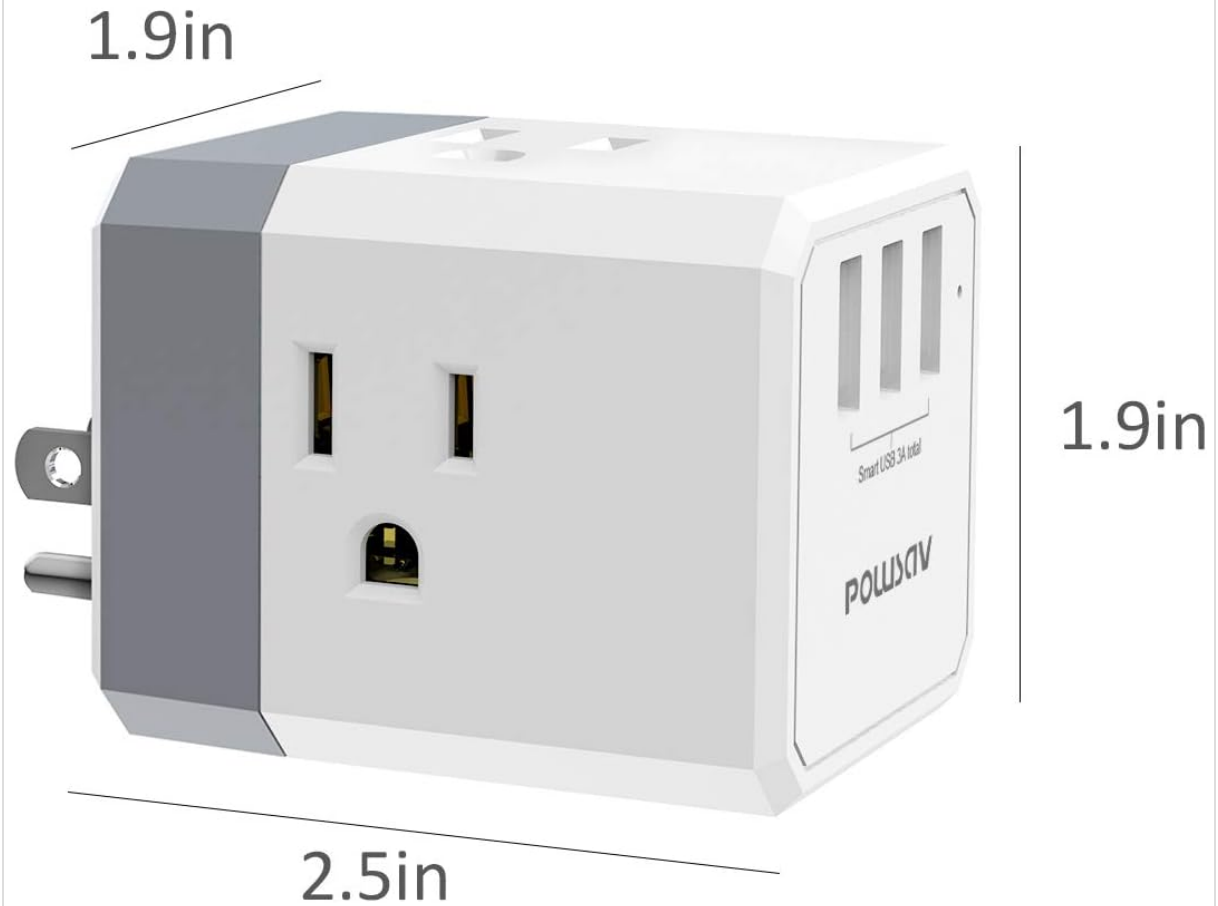


Image: A diagram illustrating the compact dimensions of the POWSAV wall charger: 2.5 inches in length, 1.9 inches in width, and 1.9 inches in height.

## SETUP

1. **Unpack:** Carefully remove the POWSAV 3-Outlet USB Wall Charger and Extender from its packaging.
2. **Inspect:** Check the device for any visible damage. Do not use if damaged.
3. **Plug In:** Insert the two-prong plug of the extender directly into a standard 100-240VAC wall outlet. Ensure it is securely seated.
4. **Ready for Use:** The device is now ready to provide power through its AC outlets and USB ports.

## OPERATING INSTRUCTIONS

The POWSAV wall charger and extender is designed for simple plug-and-play operation.

- **Using AC Outlets:** Plug your electronic devices (e.g., laptops, kitchen appliances, chargers) into any of the three available AC outlets. The unique cube design ensures that even bulky plugs can be accommodated without blocking adjacent outlets.
- **Using USB Ports:** Connect your USB-powered devices (e.g., smartphones, tablets, smartwatches) to any of the three USB ports using their respective charging cables. The smart USB ports will

automatically detect your device and deliver the optimal charging current up to 2.4A per port, with a total shared output of 3A.

- **Simultaneous Charging:** You can charge multiple devices simultaneously using both the AC outlets and USB ports, up to a total power rating of 1875W and 3A for USB.



Image: The POWSAV wall charger plugged into a wall, demonstrating how its three USB ports and three AC outlets can be used simultaneously to power and charge various devices without obstructing the lower wall outlet.

# No Wasted Outlet



Image: The POWSAV wall charger plugged into the top socket of a duplex wall outlet, illustrating how its compact design and side outlets prevent it from blocking the bottom socket, ensuring "No Wasted Outlet."

## MAINTENANCE

The POWSAV wall charger and extender requires minimal maintenance.



- **Cleaning:** Disconnect the device from the wall outlet before cleaning. Use a soft, dry cloth to wipe the exterior. Do not use liquid cleaners or aerosols.
- **Storage:** When not in use, store the device in a cool, dry place away from direct sunlight and moisture.
- **Inspection:** Periodically inspect the device for any signs of wear or damage, especially the prongs and outlet receptacles.

## TROUBLESHOOTING

---

If you encounter issues with your POWSAV wall charger, please refer to the following common problems and solutions:

- **No Power from Outlets/USB Ports:**
  - Ensure the extender is firmly plugged into a working wall outlet.
  - Check if the wall outlet itself is receiving power (test with another device).
  - Verify that the total power consumption of connected devices does not exceed the maximum rating of 1875W for AC outlets or 3A for USB ports. Overloading can cause the unit to stop functioning.
- **Slow USB Charging:**
  - Ensure your USB cable is not damaged and is suitable for your device.
  - Confirm that your device is compatible with 5V USB charging.
  - If multiple devices are connected to USB, the 3A total output is shared. Disconnect other USB devices to see if charging speed improves for a specific device.
- **Device Not Recognized by USB Port:**
  - Try a different USB port on the extender.
  - Try a different USB cable.
  - Ensure the device's charging port is clean and free of debris.

If the problem persists after trying these steps, please contact customer service for further assistance.

## SAFETY INFORMATION

---

- **Do Not Overload:** Do not exceed the total rating of 15A (1875W) for AC outlets or 3A for USB ports. Exceeding the total rating may cause damage to the unit and pose fire hazards.
- **Indoor Use Only:** This device is intended for indoor use in dry locations only. Do not expose to water or moisture.
- **Avoid Heat Sources:** Keep away from heat sources such as radiators, heat registers, stoves, or other apparatus that produce heat.
- **Children and Pets:** Keep out of reach of children and pets.
- **Non-Surge Protection:** This device is designed without surge protection to comply with cruise ship regulations. Do not use where surge protection is required for sensitive electronics.
- **Proper Insertion:** Ensure the plug is fully inserted into the wall outlet.

## WARRANTY AND SUPPORT

---




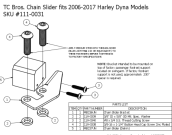

POWSAV stands behind the quality of its products. This product comes with a **30-day return policy** and a **12-month replacement warranty** from the date of purchase.

For any questions, concerns, or warranty claims, please contact our friendly and reliable customer service. We are committed to responding to your inquiries within 24 hours.

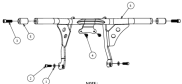
**Contact Information:** Please refer to the product packaging or the official POWSAV website for the most current customer service contact details.

© 2024 POWSAV. All rights reserved.

Related Documents - NBW-119

	<p><a href="#">Danfoss Fan-cooled Condensing Units for R290 (Propane) - Installation and Service Instructions</a></p> <p>Detailed instructions for installing and servicing Danfoss fan-cooled condensing units designed for R290 (Propane) refrigerant, including safety guidelines, electrical connections, and operational parameters.</p>
	<p><a href="#">State Water Heaters SUF 119 Series Commercial Gas Water Heater Instruction Manual</a></p> <p>Comprehensive instruction manual for State Water Heaters SUF 119 300(A)/400(A)/500(A) Series 200 &amp; 201 commercial gas water heaters, covering installation, operation, service, and maintenance.</p>
	<p><a href="#">Franke Instante 3-in-1 Boiling Water System Installation and User Guide</a></p> <p>Comprehensive installation and user guide for the Franke Instante 3-in-1 Boiling Water System, covering setup, operation, maintenance, troubleshooting, and warranty information.</p>
	<p><a href="#">TC Bros. Chain Slider for Harley Dyna Models (2006-2017) - SKU #111-0031</a></p> <p>Installation and parts list for the TC Bros. Chain Slider designed for 2006-2017 Harley Dyna models. Includes details on components, assembly notes, and part numbers.</p>
	<p><a href="#">Poeticus Pheasant's Eye Daffodils Planting and Care Guide</a></p> <p>Comprehensive guide for planting and caring for Poeticus Pheasant's Eye Daffodils (ECF-119 series) from Garden State Bulb Co. Includes planting instructions, soil preparation, ongoing care, and FAQs.</p>

TC Bros.<sup>®</sup>  
Front Crash Bar for Harley-Davidson<sup>®</sup> Touring Models  
103-0021



SAFETY  
READ THIS INSTRUCTIONS CAREFULLY  
BEFORE YOU BEGIN ANY WORK.  
TO BE THE MOST EFFECTIVE, PLEASE READ ALL INSTRUCTIONS.

Part No.	Part Name	Qty.	Notes
103-0021	Front Crash Bar	1	
103-0022	Left Mounting Bracket	1	
103-0023	Right Mounting Bracket	1	
103-0024	Left Mounting Bolt	1	
103-0025	Right Mounting Bolt	1	
103-0026	Left Mounting Nut	1	
103-0027	Right Mounting Nut	1	
103-0028	Left Mounting Washer	1	
103-0029	Right Mounting Washer	1	
103-0030	Left Mounting Seal	1	
103-0031	Right Mounting Seal	1	

©2015 TC Bros. Inc.  
All Rights Reserved.  
103-0021-001

### [TC Bros. 103-0021 Front Crash Bar Installation Guide for Harley-Davidson Touring Models](#)

Detailed installation instructions and parts list for the TC Bros. 103-0021 Front Crash Bar, designed for Harley-Davidson Touring Models. Includes warnings, recommended tools, and step-by-step guidance.