

375W PowerVerter Ultra-Compact Car Inverter with 2 AC Outlets, 2 USB Charging Ports and Battery Cables

MODEL NUMBER: PV375USB











Charge and/or power multiple electronic devices—including smartphones, laptops, tablets, GPS units, DVD players, MP3 players, camping equipment and mobile office equipment—on the go in your car, truck, boat or RV.

Description

The PV375USB PowerVerter® Ultra-Compact Car Inverter provides 375 watts of portable power for charging and operating multiple devices in your vehicle. It converts 12V DC power into standard household 110V AC power to run a wide variety of electronics, such as smartphones, laptops, tablets, GPS units, game systems, portable TVs, DVD players and MP3 players, as well as low-power lights, camping accessories, battery rechargers for small battery-operated power tools, and mobile office equipment.

This power inverter features dual NEMA 5-15R outlets, a 2.1A USB charging port and a 1.0A USB charging port. Just plug the 12V DC input jack with convenient three-foot cord into the 12V outlet in your vehicle, and the PV375USB is ready to operate. Included three-foot battery cables with alligator clips also allow direct connection to your car battery's DC terminals.

To prevent you from running down your battery, the PV375USB turns off automatically when the input voltage falls to 10V. Likewise, the unit will also shut down if it gets too hot (for instance, because the connected devices exceed 375 watts). A built-in ventilation fan keeps the interior cool during extended use. The durable metal housing is engineered to withstand the rigors of road trips, campouts, business trips and family vacations. No maintenance is required.

Features

Powers and Charges Up to 4 Devices

- Converts 12V DC battery power to standard 110V AC power
- Runs smartphones, laptops, tablets, GPS units, game systems, portable TVs, DVD players, MP3 players and other electronics
- Features 2 NEMA 5-15R outlets and 2.1A and 1.0A USB charging ports
- Outputs 375 watts (continuous); 750 watts (peak)

Easy to Use

- DC jack plugs into 12V DC cigarette lighter accessory outlet in your car, truck, boat or RV
- Flexible 3 ft. cord allows devices to run in the back seat

Highlights

- 2 NEMA 5-15R outlets and 2.1A and 1.0A USB charging ports
- Converts car battery power into standard AC household power
- Plugs into your vehicle's 12V DC cigarette lighter outlet
- Tough metal housing designed to last a long time
- Included battery cables allow direct connection to car battery

Package Includes

- PV375USB 375W PowerVerter Ultra-Compact Car Inverter
- Red/black battery cables, 3 ft.
- CLA adapter
- Owner's manual



• Included 3 ft. battery cables allow direct connection to car battery terminals

Premium Construction

- Durable metal housing built to withstand rigors of travel
- Built-in ventilation fan keeps the interior cool during extended use
- Automatic low-voltage shutoff prevents deep vehicle battery discharge at 10V
- No maintenance required

Specifications

OVERVIEW		
UPC Code	037332199867	
INPUT		
Input Connection Type	12VDC cigarette lighter input plug connection or battery cables	
Voltage Compatibility (VDC)	12	
Input Cord Length (ft.)	3	
Input Cord Length (m)	0.91	
OUTPUT		
Frequency Compatibility	60 Hz	
Pure Sine Wave Output	No	
Nominal Output Voltage(s) Supported	120V	
Output Receptacles	(2) 5-15R	
Continuous Output Capacity (Watts)	375	
Peak Output Capacity (Watts)	750	
Output Frequency Regulation	60 Hz (+/- 3 Hz)	
Overload Protection	40A fuse	
BATTERY		
DC System Voltage (VDC)	12	
CHARGING		
Charging Ports / Amps	(1) 1A; (1) 2.1A	
PHYSICAL		
Material of Construction	Metal	
Shipping Dimensions (hwd / in.)	2.80 x 7.10 x 9.20	



Shipping Dimensions (hwd / cm)	7.11 x 18.03 x 23.37
Shipping Weight (lbs.)	2.40
Shipping Weight (kg)	1.09
Unit Dimensions (hwd / in.)	2.362 x 4.173 x 5.961
Unit Dimensions (hwd / cm)	15/14 x 10.59 x 5.99
Unit Weight (lbs.)	1.217
Unit Weight (kg)	0.55
WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	1-year limited warranty



© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.