

Manuals+

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

[manuals.plus](#) /

› [YUSTDA](#) /

› [Yustda AC/DC Adapter Instruction Manual for CAT Cube PPSCL3 1750A Jump Starter](#)

YUSTDA PA-90W

Yustda AC/DC Adapter Instruction Manual

Model: PA-90W

INTRODUCTION

This manual provides instructions for the Yustda AC/DC Adapter, model PA-90W. It is designed as a replacement power supply for the CAT Cube PPSCL3 1750A 4-in-1 Portable Jump Starter Power Station with Tire Air Compressor (ITM. / ART. 1671614). This adapter ensures reliable power delivery and charging for your compatible device.

SETUP

1. Unpack the Yustda AC/DC Adapter from its packaging.
2. Verify that the adapter's specifications match the power requirements of your CAT Cube PPSCL3 Jump Starter. This adapter is compatible with devices requiring 5V DC input for charging, specifically designed for the CAT Cube 1750A (11.1V 3.7Ah 41.07Wh battery system).
3. Connect the adapter's output connector to the charging port of your CAT Cube PPSCL3 Jump Starter. Ensure a secure connection.
4. Plug the adapter's AC input plug into a standard 120V AC wall outlet. The adapter features a 3-foot long power cord for flexible placement.

OPERATING INSTRUCTIONS

Once connected, the adapter will begin supplying power to or charging your CAT Cube PPSCL3 Jump Starter. Monitor the charging indicator on your jump starter, if available, to confirm charging status.

Important Note on Batteries: Rechargeable batteries have a finite lifespan, typically 1 to 3 years. If your jump starter's battery is old or depleted, it may not accept a charge. This indicates a battery issue, not a fault with the charger. To verify if the charger is functioning correctly, a voltmeter can be used to check its output.

MAINTENANCE

- Keep the adapter clean and free from dust and debris. Use a dry, soft cloth for cleaning.
- Avoid exposing the adapter to moisture, extreme temperatures, or direct sunlight.
- Do not attempt to open or repair the adapter. Refer servicing to qualified personnel.

- Store the adapter in a cool, dry place when not in use.
- Ensure the power cord is not kinked, pinched, or subjected to excessive strain.

TROUBLESHOOTING

Device Not Charging:

- Ensure the adapter is securely plugged into both the wall outlet and the jump starter.
- Verify the wall outlet is functional by testing it with another device.
- Check the jump starter's battery condition. An old or dead battery may not accept a charge, indicating a battery issue rather than an adapter malfunction.
- If possible, use a voltmeter to confirm the adapter is providing the correct output voltage (5V DC).

Adapter Overheating:

- The adapter is designed with overheating protection. If it feels excessively hot, disconnect it immediately.
- Ensure adequate ventilation around the adapter. Do not cover it.
- If overheating persists, discontinue use and contact support.

No Power Indication:

- Some adapters do not have an indicator light. Refer to the charging indicator on your jump starter.
- If the jump starter shows no sign of charging, follow the 'Device Not Charging' steps.

SPECIFICATIONS

Brand	YUSTDA
Model Number	PA-90W
Manufacturer	Shenzhen Waweis Technology Co., Ltd
ASIN	B0DMSG8CL2
Compatible Devices	CAT Cube PPSCL3 1750A 1750 Amp 4-in-1 Portable Jump Starter Power Station Tire Air Compressor 1671614 Jumpstarter
Connector Type	USB Connector
Input Voltage	120 Volts (AC)
Power Source	Corded Electric
Special Feature	Short Circuit Protection
Color	Black

WARRANTY INFORMATION

This Yustda AC/DC Adapter is typically covered by a standard manufacturer's warranty. Please refer to the product packaging or the seller's information for specific warranty terms and duration.

SUPPORT

For technical assistance, troubleshooting beyond this manual, or warranty inquiries, please contact the manufacturer, YUSTDA, or the seller from whom you purchased the product. Refer to your purchase documentation for contact details.

MEDIA INFORMATION

No product images or videos are available for inclusion in this manual based on the provided data.