

Manuals+

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

manuals.plus /

> [Rsqqact](#) /

> [Rsqqact 12V AC/DC Adapter Instruction Manual for EverStart Maxx Jump Starters and Compatible Devices \(Model 100001NO0514554\)](#)

Rsqqact 100001NO0514554

Rsqqact 12V AC/DC Adapter Instruction Manual

Model: 100001NO0514554

[Overview](#)

[Safety Information](#)

[Setup](#)

[Operation](#)

[Maintenance](#)

[Troubleshooting](#)

[Specifications](#)

[Warranty &](#)

[Support](#)

1. PRODUCT OVERVIEW

The Rsqqact 12V AC/DC Adapter (Model: 100001NO0514554) is designed to provide a reliable power supply for various electronic devices. This adapter is compatible with EverStart Maxx J7CCE and J7CE jump starters, which feature 800 Peak Amp battery car jump starter, 120 PSI air compressor, 3.1A USB power, and LED lighting. It is also suitable for other compatible devices such as game consoles, monitors, printers, speakers, and tablets. Key features include multiple safety protections to ensure stable and secure operation, low noise, and low temperature during use.

2. SAFETY INFORMATION

Please read and understand all safety instructions before using this product. Failure to follow these instructions may result in electric shock, fire, or serious injury.

- **Overcharge Protection:** The adapter is equipped with circuitry to prevent overcharging of connected devices.
- **Over-discharge Protection:** Protects devices from excessive discharge.
- **Short-circuit Protection:** Automatically shuts off power in case of a short circuit to prevent damage.
- **Overheat Protection:** Designed to operate at low temperatures and includes protection against overheating.
- **Stable Output:** Provides consistent and stable power output to protect your devices.
- Ensure the adapter is used with devices that match its voltage and current specifications.
- Do not expose the adapter to water, moisture, or extreme temperatures.
- Do not attempt to disassemble or modify the adapter.
- Keep out of reach of children.
- Disconnect the adapter from the power outlet when not in use.

3. SETUP INSTRUCTIONS

Follow these steps to set up your Rsqqact 12V AC/DC Adapter:

1. **Verify Compatibility:** Before connecting, ensure that your device requires a 12V DC input and that the adapter's connector type is compatible. The adapter is designed for devices like the EverStart Maxx J7CCE/J7CE jump starters.
2. **Connect to Device:** Plug the DC output connector of the Rsqqact adapter into the corresponding power input port on your device.
3. **Connect to Power Outlet:** Insert the AC wall plug of the adapter into a standard AC 100V-240V electrical wall outlet.
4. **Power On Device:** Once connected, power on your device as per its own instructions.



Image 1: Components of the Rsqqact 12V AC/DC Adapter, highlighting the flexible wire, wall plug, and sturdy tail for secure connection.

4. OPERATING INSTRUCTIONS

Using the Rsqqact 12V AC/DC Adapter is straightforward:

- Ensure the adapter is securely plugged into both the wall outlet and your device.
- The adapter will automatically begin supplying power to your device. For charging applications, monitor your

device's charging indicator.

- The adapter is designed for continuous use within its specified parameters.
- If you notice any unusual heat, smell, or noise, immediately disconnect the adapter from both the wall and the device.

5. MAINTENANCE

Proper maintenance ensures the longevity and safe operation of your adapter:

- **Cleaning:** Disconnect the adapter from all power sources before cleaning. Use a soft, dry cloth to wipe the exterior. Do not use liquid cleaners or solvents.
- **Storage:** Store the adapter in a cool, dry place away from direct sunlight and extreme temperatures when not in use.
- **Cable Inspection:** Regularly inspect the power cord and connectors for any signs of damage, such as fraying, cuts, or bent pins. Do not use if damaged.
- **Avoid Stress:** Do not bend the cable sharply or place heavy objects on it.

6. TROUBLESHOOTING

If you encounter issues with your Rsqqact 12V AC/DC Adapter, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Adapter not supplying power to device.	<ul style="list-style-type: none">• Loose connection.• No power from wall outlet.• Incompatible device.• Damaged adapter or cable.	<ul style="list-style-type: none">• Ensure all connections are secure.• Test the wall outlet with another device.• Verify device voltage and connector compatibility.• Inspect adapter and cable for damage. If damaged, discontinue use.
Adapter feels unusually hot.	<ul style="list-style-type: none">• Overload or faulty device.• Poor ventilation.	<ul style="list-style-type: none">• Immediately disconnect the adapter.• Ensure the adapter is not covered and has adequate airflow.• Check if the connected device is drawing too much power.
Device not charging/powering correctly.	<ul style="list-style-type: none">• Incorrect voltage/current.• Device fault.	<ul style="list-style-type: none">• Double-check device's power requirements against adapter specifications.• Test the device with its original power supply if available.

7. SPECIFICATIONS

Brand	Rsqqact
Model Number	100001NO0514554

Input Voltage	AC 100V - 240V
Output Voltage	12V DC
Cable Length	4 ft (1.2 meters)
Special Features	Short circuit protection, Over voltage protection, Overcharge protection, Over-discharge protection, Overheat protection, Low noise, Low temperature operation
Compatible Devices	EverStart Maxx J7CCE, EverStart Maxx J7CE (800A Jump Starter, 120 PSI Air Compressor, 3.1A USB Power, LED Camo), Game Consoles, Monitors, Printers, Speakers, Tablets
Color	Black
Power Source	Corded Electric

8. WARRANTY AND SUPPORT

Warranty Information: Specific warranty details for this Rsqqact product are not provided in the available documentation. Please refer to the retailer or your purchase receipt for any applicable warranty terms.

Customer Support: For technical assistance or inquiries regarding this product, please contact the seller directly through the platform where the purchase was made. No specific manufacturer contact information is available in this manual.