

Manuals+

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

[manuals.plus](#) /

› [YUSTDA](#) /

› [Yustda AC Power Cord User Manual for Technics SA-EX Series Receivers](#)

YUSTDA AC Power Cord

Yustda AC Power Cord User Manual for Technics SA-EX Series Receivers

Model Compatibility: SA-EX320, SA-EX400, SA-EX410, SA-EX500, SA-EX510

INTRODUCTION

This manual provides essential instructions for the safe and effective use of your Yustda AC Power Cord. Please read this manual thoroughly before connecting and operating the power cord to ensure proper functionality and safety. This power cord is designed for compatibility with various Technics SA-EX series audio receivers, including models SA-EX320, SA-EX400, SA-EX410, SA-EX500, and SA-EX510, as well as other compatible electronic devices requiring a polarized 2-prong power connection.

PRODUCT OVERVIEW



Image: A brand banner featuring "CHARGE UP YUSTDA Professional Safety Power Supply" text on a black and red background.

The Yustda AC Power Cord is a high-quality replacement power cable designed for reliability and safety. It features a polarized 2-prong connector for secure and correct electrical connection.



Image: A black Yustda 2-prong polarized AC power cord, coiled, showing both the male plug and the female connector ends.

Key Features:

- **Advanced Design:** Engineered for high portability and reliable performance.
- **Connector Type:** 2-Prong Polarized connector, ensuring correct electrical orientation.
- **Cable Length:** Approximately 6 feet (1.8 meters) for flexible placement.
- **Broad Compatibility:** Suitable for LED HDTVs, printers, laptop adapters, VCRs, DVD players, cable boxes, audio/video equipment, and other electronics requiring a 2-prong polarized power cord.
- **Safety Features:** Incorporates over current protection, total power protection, over voltage protection, and short circuit protection.
- **Quality Construction:** Manufactured with high-quality materials and certified by FCC, CE, and RoHS standards.

High Quality Power Cable Design



Image: An illustration depicting the internal structure of a power cable, highlighting high-quality copper wire and a PVC insulation jacket.

SETUP INSTRUCTIONS

- Verify Compatibility:** Ensure your device requires a 2-prong polarized AC power cord. Refer to your device's original manual or power input specifications.
- Inspect the Cord:** Before use, visually inspect the Yustda AC Power Cord for any signs of damage, such as cuts, frayed wires, or bent prongs. Do not use a damaged cord.
- Connect to Device:** Insert the female end of the Yustda AC Power Cord firmly into the power input port of your electronic device (e.g., Technics receiver). Ensure a snug fit.
- Connect to Power Outlet:** Insert the male plug end of the Yustda AC Power Cord into a standard, grounded 2-prong wall outlet. Ensure the outlet is easily accessible.
- Power On Device:** Once the power cord is securely connected, you may power on your electronic device according to its own operating instructions.

Important Safety Note: Always ensure the power outlet is easily accessible for quick disconnection if needed. Do not force the plug into an outlet if it does not fit. Consult a qualified electrician if you are unsure about your electrical outlets.

OPERATING INSTRUCTIONS

The Yustda AC Power Cord functions as a passive component, supplying electrical power to your compatible device. Its operation is straightforward:

- Once properly connected to both the device and a power outlet, the cord will deliver power to the device.
- The device's power indicator should illuminate, and it should function as expected.
- To disconnect power, always grasp the plug firmly and pull it straight out from the wall outlet. Do not pull on the cord itself.

Maintenance

Proper maintenance ensures the longevity and safe operation of your power cord:

- **Cleaning:** Disconnect the power cord from both the device and the wall outlet before cleaning. Wipe the cord with a dry, soft cloth. Do not use liquid cleaners or abrasive materials.
- **Storage:** When not in use, store the power cord in a cool, dry place, away from direct sunlight and extreme temperatures. Avoid tightly coiling or bending the cord sharply, as this can damage the internal wires.
- **Inspection:** Periodically inspect the cord for any signs of wear, damage, or discoloration. If any damage is observed, discontinue use immediately and replace the cord.

Troubleshooting

If your device is not receiving power after connecting the Yustda AC Power Cord, consider the following:

- **No Power to Device:**
 - Ensure both ends of the power cord are securely plugged into the device and the wall outlet.
 - Check if the wall outlet is functional by plugging in another known working appliance.
 - Verify that the device's power switch is in the "On" position.
 - Inspect the power cord for any visible damage. If damaged, replace it.
- **Loose Connection:**
 - Gently wiggle the plug and connector to ensure they are making good contact.
 - Ensure the device's power input port is clean and free of debris.

If the issue persists after performing these checks, consult the user manual of your electronic device or contact customer support.

Specifications

Brand	YUSTDA
Connector Gender	Male-to-Female (2-Prong Polarized)
Item Length	70.87 Inches (approx. 1.8 meters / 6 feet)
Total Power Outlets	1
Certifications	FCC, CE, RoHS
UL Listed	No

Warranty Information

Specific warranty details for this Yustda product are not provided in this manual. Please refer to the product packaging, the seller's website, or contact Yustda customer support for comprehensive warranty information.

Support

For any questions, concerns, or technical assistance regarding your Yustda AC Power Cord, please contact our customer support team:

Email: epcustomerservice@yahoo.com

When contacting support, please provide your product model (AC Power Cord) and any relevant purchase details to help us assist you efficiently.

© 2025 Yustda. All rights reserved.