

ReadyWired Universal 2-Slot Power Cord

ReadyWired Power Cord Cable Instruction Manual

For Insignia NS-39L240A13, NS-46L240A13, NS-32L120A13 LCD LED TVs

INTRODUCTION

This manual provides instructions for the safe and proper use of your ReadyWired Power Cord Cable. This 6-foot power cord is designed to provide power to compatible Insignia LCD LED TVs, including models NS-39L240A13, NS-46L240A13, and NS-32L120A13. Please read this manual thoroughly before use.

PRODUCT OVERVIEW



Figure 1: ReadyWired Power Cord Cable. This image displays the black power cord coiled, with a standard two-prong NEMA 1-15P plug on one end and a two-slot IEC C7 connector on the other end, commonly used for TVs and other electronics.

The ReadyWired Power Cord Cable features a standard two-prong plug (NEMA 1-15P) for connecting to a wall outlet and a two-slot connector (IEC C7) for connecting to your television or other compatible electronic device. It is 6 feet in length, providing flexibility for placement.

SETUP

1. **Verify Compatibility:** Ensure your device requires a 2-slot (IEC C7) power cord. This cord is

specifically compatible with Insignia NS-39L240A13, NS-46L240A13, and NS-32L120A13 LCD LED TVs.

2. **Inspect the Cord:** Before use, visually inspect the power cord for any signs of damage, such as cuts, frayed wires, or bent prongs. Do not use a damaged cord.
3. **Connect to Device:** Insert the 2-slot (IEC C7) connector end of the power cord firmly into the power input port on your television or compatible device. Ensure it is fully seated.
4. **Connect to Power Outlet:** Plug the two-prong (NEMA 1-15P) end of the power cord into a standard, grounded electrical wall outlet. Ensure the outlet is easily accessible.
5. **Power On:** Once connected, you may power on your device as usual.

OPERATING INSTRUCTIONS

This power cord is designed for simple plug-and-play operation. Once properly connected to your device and a power source, it will supply the necessary electrical current. No additional user interaction is required for the cord itself.

- Always ensure the cord is not kinked, pinched, or placed under heavy objects.
- Avoid running the cord through high-traffic areas where it could be tripped over or damaged.
- Do not attempt to modify the power cord or its connectors.

MAINTENANCE

The ReadyWired Power Cord Cable requires minimal maintenance.

- **Cleaning:** If necessary, gently wipe the cord with a dry, soft cloth. Do not use liquid cleaners or immerse the cord in water.
- **Storage:** When not in use, coil the cord loosely and store it in a dry, cool place away from direct sunlight and extreme temperatures. Avoid tight coiling or bending that could stress the cable.
- **Inspection:** Periodically inspect the cord for any signs of wear, damage, or discoloration. Replace the cord immediately if any damage is observed.

TROUBLESHOOTING

If your device is not powering on after connecting the ReadyWired Power Cord Cable, consider the following:

- **No Power:**
 - Ensure both ends of the power cord are fully and 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 circuit breaker for the outlet has not tripped.
 - Inspect the power cord for any visible damage. If damaged, discontinue use and replace.
- **Loose Connection:**
 - Gently push both connectors to ensure a snug fit.

If issues persist, consult your device's instruction manual or contact the device manufacturer for further assistance.

SPECIFICATIONS

Brand	ReadyWired
Connector Type (Wall)	NEMA 1-15P (2-prong)
Connector Type (Device)	IEC C7 (2-slot)
Length	6 Feet (72 Inches)
Color	Black
Compatibility	Insignia NS-39L240A13, NS-46L240A13, NS-32L120A13 LCD LED TVs




WARRANTY AND SUPPORT

For information regarding warranty coverage or technical support for your ReadyWired Power Cord Cable, please refer to the ReadyWired official website or contact their customer service directly. Keep your purchase receipt as proof of purchase.

Note: This power cord is a replacement part. Warranty and support for the connected device (e.g., television) are provided by the device's original manufacturer.

© 2023 ReadyWired. All rights reserved.

Related Documents - Universal 2-Slot Power Cord

	<p>Orfit Colors NS: Instructions for Use and Product Information</p> <p>Comprehensive instructions for using Orfit Colors NS, a low-temperature thermoplastic sheet material for orthoses and rehabilitation aids, covering product range, activation, application, finishing, maintenance, and safety.</p>
	<p>Insignia Portable Battery Quick Setup Guide - NS-MB5K Series</p> <p>Comprehensive quick setup guide for the Insignia Portable Battery (NS-MB5K series). Covers package contents, safety, compatibility, charging instructions, specifications, legal notices, and warranty.</p>
	<p>Johnson Controls NS Series Network Sensors Product Bulletin</p> <p>Product bulletin detailing the features, specifications, and ordering information for Johnson Controls NS Series Network Sensors, including Zone Sensors and Discharge Air Sensors.</p>



[DAIWA NS-660 Series SWR & Power Meter Instruction Manual](#)

This instruction manual provides detailed information on the DAIWA NS-660 Series SWR & Power Meter. It covers product features, specifications, operational procedures, control descriptions, and important precautions for amateur radio enthusiasts and professionals. Learn how to accurately measure Forward Power, Reflected Power, and SWR using the cross-needle meter and optional remote sensors.



[Insignia 2-in-1 Cordless Stick Vacuum Cleaner User Guide \(NS-VCS14SL7/NS-VCS14WH7\)](#)

Comprehensive user guide for the Insignia 2-in-1 Cordless Stick Vacuum Cleaner (models NS-VCS14SL7 and NS-VCS14WH7), covering setup, operation, maintenance, troubleshooting, and warranty information.



[Insignia NS-PCS21/NS-PCS21-C 2.1 Computer Speaker Package Quick Setup Guide](#)

Quick setup guide for the Insignia NS-PCS21/NS-PCS21-C 2.1 computer speaker package, covering package contents, setup instructions, troubleshooting, safety information, and warranty details.