

## Manuals+

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

[manuals.plus](#) /

› [PWR+](#) /

› [PWR+ UL Listed 3-Prong Power Cord Instruction Manual](#)

## PWR+ 3PR-6FT-LTYPE\_AA

# PWR+ UL Listed 3-Prong Power Cord Instruction Manual

Model: 3PR-6FT-LTYPE\_AA

## 1. INTRODUCTION

This manual provides essential information for the safe and effective use of your PWR+ UL Listed 3-Prong Power Cord. Please read these instructions carefully before use and retain them for future reference.

The PWR+ power cord is designed for heavy-duty applications, featuring a 3-prong design and a 6-foot length. It is compatible with a wide range of fitness equipment and other electronic devices requiring an IEC-60320 C13 to NEMA 5-15P connection.

## 2. SAFETY INFORMATION

Always prioritize safety when handling electrical components. This power cord is UL Listed, ensuring it meets recognized safety standards.

- Ensure the power cord is fully inserted into both the device and the wall outlet.
- Do not use the cord if it is damaged, frayed, or has exposed wires.
- Avoid placing heavy objects on the cord or kinking it sharply.
- Keep the cord away from water and excessive heat sources.
- Do not attempt to modify the cord or its connectors.
- Always unplug the cord by grasping the plug, not the cable itself.



Image: The PWR+ 3-Prong Power Cord, showing the male NEMA 5-15P plug and the female IEC-60320 C13 connector. This cord is designed for connecting electronic devices to a standard wall outlet.

### 3. SETUP

Setting up your PWR+ power cord is a straightforward process. Follow these steps to ensure a secure connection:

- 1. Identify Connectors:** Locate the IEC-60320 C13 (female) end of the power cord and the NEMA 5-15P (male) end.
- 2. Connect to Device:** Insert the IEC-60320 C13 end firmly into the power input port of your compatible electronic device (e.g., treadmill, monitor, printer). Ensure it fits snugly.
- 3. Connect to Power Outlet:** Insert the NEMA 5-15P end into a standard 3-prong grounded wall outlet. Ensure it is fully seated.
- 4. Verify Connection:** Gently tug on both ends of the cord to confirm they are securely connected and will not easily dislodge.

# Power Fast With **PWR-F**



 **Reinforced Stress Points**  
Withstand more wear and tear



**Safe & Reliable**  
Made with high quality materials

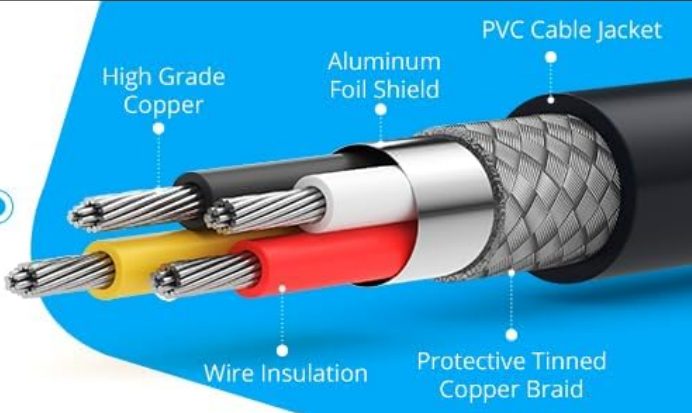


Image: A diagram illustrating the internal construction of the power cord, highlighting high-grade copper, wire insulation, aluminum foil shield, PVC cable jacket, and protective tinned copper braid. It also shows reinforced stress points at the connector ends for durability.

## 4. OPERATING INSTRUCTIONS

Once the power cord is securely connected, your device is ready for operation. The power cord acts as a conduit for electrical power and does not require specific operational steps itself.

- Ensure the device's power switch is in the "off" position before connecting the cord.
- After connecting the cord, turn on your device using its integrated power switch.
- If the device does not power on, check all connections and ensure the wall outlet is functional.

## 5. MAINTENANCE AND CARE

Proper maintenance extends the lifespan of your power cord and ensures continued safe operation.

- **Cleaning:** Disconnect the 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, coil the cord loosely. Avoid tight coiling or bending, which can damage internal wires.

Store in a cool, dry place away from direct sunlight.

- **Inspection:** Periodically inspect the cord for any signs of wear, cuts, fraying, or damage to the insulation or connectors. If damage is observed, discontinue use immediately and replace the cord.



Image: The PWR+ 3-Prong Power Cord neatly coiled, demonstrating proper storage to prevent damage and extend product life.

## 6. TROUBLESHOOTING

If you encounter issues, refer to the following troubleshooting steps:

Problem	Possible Cause	Solution
Device does not power on.	Cord not fully connected. Wall outlet not active. Device power switch off.	Ensure both ends of the cord are securely plugged in. Test the wall outlet with another device. Turn on the device's power switch.
Cord feels hot.	Overload or damage.	Immediately unplug the cord. Discontinue use and replace if damage is suspected. Ensure the device's power requirements do not exceed the cord's rating.
Visible damage to the cord.	Physical wear and tear.	Discontinue use immediately. Replace the cord with a new, undamaged one.

## 7. SPECIFICATIONS

- Model:** 3PR-6FT-LTYPE\_AA
- Connectors:** IEC-60320 (IEC320) C13 to NEMA 5-15P
- Cable Type:** SVT 3/C 18AWG (0.824mm<sup>2</sup>)
- Voltage Rating:** 300V
- Temperature Rating:** 105°C
- Length:** 6 Feet
- Certifications:** UL Listed, RoHS Certified
- Item Weight:** 5.6 ounces
- Manufacturer:** PWR+



Image: The UL Listed certification mark, indicating that the product has been tested and meets safety standards.

## 8. COMPATIBILITY

This PWR+ power cord is designed for broad compatibility with various electronic devices requiring a 3-prong power connection (IEC-60320 C13 to NEMA 5-15P). It is specifically tested and validated for use with:

- Treadmills:** Horizon Fitness, Sole (E20, E25, E35, E55, F63, F65, F80, F83, F85), BowFlex (TC 100, 1000, 3000, 5000, 5300, BXT6), Superfit, Goplus 2 in 1 Folding Treadmill, Fitpulse Lifepro Hurle Fitness Vibration Plate Walking Pad Treadmill, GYMAX, GOYOUTH, FYC Under Desk, Nautilus E616 E618 Elliptical Series, Lifespan, XTERRA Fitness.

- **Other Equipment:** Element, Hitachi, Lexmark, Proscan, Coby, Hamilton Beach, Honeywell, Polaroid, Precor, Proform, Stairmaster, Xerox, Asrock, Cuisinart, Data, Dremel, DigiLab, Foxconn, Fuel, Hanns-G, Healthrider, Image, KAZ, Konica, Landice, Minolta, Nordic, Oki, Reebok, Ricoh, Rockville, Shuttle, Smooth, Spirit, Star Trac, Supermicro, Sperax, Elseluck, UREVO, Yagud, Weslo.
- Also compatible with many TVs (Samsung, Toshiba, LG, Sharp, Sony, Sceptre, RCA, Panasonic, Philips, Magnavox, JVC, Auria, Viore, Proscan, Hitachi, Coby, Element, Insignia, Ocosmo, Olevia, Dynex), CD/Blu-ray players, sound systems, studio subwoofers, loudspeakers, portable speaker systems, guitar amplifiers, monitors, projectors, 3D printers, laser printers, desktop computers, gaming consoles (PS3, Xbox 360, Xbox One), NAS systems, network switches, PSUs, DVR/NVR systems, popcorn machines, ozone generators, and power converters.

## 9. WARRANTY AND SUPPORT

PWR+ stands behind the quality of its products.

- **Warranty:** This product comes with a 30-day refund policy and a 24-month exchange warranty.
- **Customer Support:** For any questions, concerns, or warranty claims, please contact PWR+ customer support. PWR+ is a WA, USA-based company committed to providing friendly customer support.



Image: A group of smiling individuals, representing the friendly customer support team available to assist with product inquiries.