

Manuals+

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

manuals.plus /

› [PKPOWER](#) /

› [PKPOWER 5ft AC Power Cord Cable for Canon Pixma MG6320 MG6420 MG6620 MG6800 Printer Lead User Manual](#)

PKPOWER AC Power Cord Cable

PKPOWER 5ft AC Power Cord Cable User Manual

For Canon Pixma MG6320, MG6420, MG6620, MG6800 Printers

1. INTRODUCTION AND OVERVIEW

This manual provides essential instructions for the safe and effective use of your PKPOWER 5ft AC Power Cord Cable. This power cord is specifically designed to provide electrical power to compatible Canon Pixma printer models, including MG6320, MG6420, MG6620, and MG6800. Please read this manual thoroughly before use to ensure proper connection and operation.



Image 1.1: The PKPOWER 5ft AC Power Cord Cable, shown coiled. This cable features a standard 2-prong AC plug on one end and a 2-slot C7 connector on the other, designed for various electronic devices, including compatible Canon Pixma printers.

2. SETUP INSTRUCTIONS

Follow these steps to correctly connect your power cord to your printer and a power source.

1. **Prepare Devices:** Ensure both your Canon Pixma printer and the electrical wall outlet are turned off before making any connections.
2. **Connect to Printer:** Locate the power input port on your Canon Pixma printer. This port typically has two small, round holes. Align the 2-slot C7 connector of the PKPOWER cable with this port and firmly push it in until it is fully seated.
3. **Connect to Power Outlet:** Insert the 2-prong AC plug of the power cord into a standard, grounded electrical

wall outlet. Ensure the outlet provides 100-240V AC, 50-60Hz power.

4. **Power On:** Once both ends are securely connected, you may turn on the wall outlet (if applicable) and then power on your Canon Pixma printer.



Image 2.1: A detailed view of the two types of connectors on the PKPOWER AC Power Cord Cable. The left shows the standard 2-prong AC plug for wall outlets, and the right shows the 2-slot C7 connector for the device, along with an illustration of its shape.

3. OPERATING INSTRUCTIONS

The PKPOWER AC Power Cord Cable functions as a direct conduit for electrical power. Once properly connected as described in the Setup section, the cord will facilitate the necessary power flow to your compatible Canon Pixma printer. No further operational steps are required for the cord itself.

- Ensure the cord is not subjected to excessive pulling, bending, or twisting during use.
- Avoid placing heavy objects on the cord.
- Do not run the cord under carpets or in high-traffic areas where it could be damaged or create a tripping hazard.

4. MAINTENANCE

Proper maintenance ensures the longevity and safe performance of your power cord.

- **Cleaning:** Always disconnect the power cord from both the printer and the wall outlet before cleaning. Wipe the cord with a dry, soft cloth. Do not use liquid cleaners, solvents, or abrasive materials.
- **Storage:** When not in use, coil the cord loosely. Avoid tight coiling or kinking, which can stress and damage the internal wiring. Store the cord in a cool, dry place away from direct sunlight and extreme temperatures.
- **Inspection:** Periodically inspect the entire length of the power cord, including the plugs, for any signs of damage such as cuts, fraying, exposed wires, discoloration, or bent/loose prongs. If any damage is observed, discontinue use immediately and replace the cord to prevent electrical hazards.

5. TROUBLESHOOTING

If your printer is not receiving power after connecting the PKPOWER AC Power Cord Cable, consider the following troubleshooting steps:

1. **Check All Connections:** Ensure that both the 2-slot C7 connector is fully inserted into the printer's power input and the 2-prong AC plug is securely seated in the wall outlet. A loose connection can prevent power flow.
2. **Verify Power Outlet:** Test the wall outlet by plugging in another known working device (e.g., a lamp or phone charger). If the other device also does not receive power, the issue may be with the outlet itself (e.g., a tripped circuit breaker).
3. **Inspect the Power Cord:** Carefully examine the entire length of the PKPOWER cable for any visible damage, such as cuts, kinks, or frayed insulation. If the cord appears damaged, it should be replaced immediately.
4. **Printer Power Switch:** Confirm that the power switch on your Canon Pixma printer is in the 'On' position.
5. **Compatibility Check:** Double-check that your printer model (MG6320, MG6420, MG6620, MG6800) is listed as compatible with this power cord.

6. SPECIFICATIONS

Product Name	PKPOWER 5ft AC Power Cord Cable
Input Voltage	100-240V AC
Frequency	50-60Hz
Cable Length	5 feet (approx. 1.5 meters)
Connectors	2-prong AC plug (NEMA 1-15P) to 2-slot C7 connector
Color	Black
Safety Certifications	CE / FCC / RoHS certified
Protection Features	OVP (Over Voltage Protection), OCP (Over Current Protection), SCP (Short Circuit Protection)

Compatible Devices	Canon Pixma MG6320, MG6420, MG6620, MG6800 Printers
Manufacturer	Shenzhen Sunshine Technological Co., Ltd

7. WARRANTY AND SUPPORT

PKPOWER products are manufactured to high standards and undergo rigorous testing. This product is CE / FCC / RoHS certified, ensuring it meets or exceeds OEM specifications.

For any questions, concerns, or support needs, please contact our customer service. Our friendly and reliable customer service team is committed to responding to your inquiries within 24 hours.

Please refer to your purchase documentation for specific warranty terms and conditions.