

## **CableCreation EJ-6005**

# **CableCreation Universal Power Cord Instruction Manual**

Model: EJ-6005

## **1. PRODUCT OVERVIEW**

The CableCreation 3 Feet 18 AWG Universal Power Cord is designed to provide a reliable and space-saving power connection for a wide range of electronic devices. Its unique 90-degree angled connectors (NEMA 5-15P to IEC320 C13) allow for installations in tight spaces, keeping your setup neat and organized.



Image: The CableCreation Universal Power Cord, showcasing its angled NEMA 5-15P and IEC320 C13 connectors.



Image: Illustration of the 90-degree angled power cord effectively saving space and allowing devices to sit closer to the wall, as demonstrated with a television.

## Compatibility



Image: Visual representation of the power cord's wide compatibility with devices such as UPS, TVs, printers, computers, projectors, distillers, and stereo systems.

## Key Features:

- **Angled Connectors:** NEMA 5-15P to IEC320 C13, designed for tight spaces.
- **Durable Construction:** Features a fully molded design for reliability, resilience, and long life.
- **Safety Certified:** UL Listed & CSA certified, ensuring maximum safety.
- **High Quality:** Constructed with 18 AWG wire, rated for 250V at 10A.
- **Wide Applicability:** Suitable for PCs, UPS, TVs, monitors, projectors, printers, and other devices using a 3-pin shroud power connector.

## 2. SPECIFICATIONS

Specification	Detail
Model Number	EJ-6005
Length	3 Feet (0.915M)
Wire Gauge	18 AWG
Voltage Rating	250 Volts
Current Rating	10 Amps
Connectors	NEMA 5-15P Angle Type to IEC320 C13 Angle Type
Color	Black
Certifications	UL Listed & CSA
Item Weight	5 ounces
Manufacturer	CableCreation

## 3. SETUP

Setting up your CableCreation Universal Power Cord is a straightforward process. Ensure that both the power source and the device you intend to power are turned off before making any connections.

1. Locate the power input port on your electronic device (e.g., computer, monitor, TV). This port is typically a 3-pin IEC320 C14 inlet.
2. Connect the IEC320 C13 (female) end of the CableCreation power cord into the device's power input port. The angled design allows for a flush fit against the device or wall.
3. Locate a standard NEMA 5-15R (three-prong) wall outlet or power strip.
4. Connect the NEMA 5-15P (male) end of the CableCreation power cord into the wall outlet or power strip. The angled plug is designed to sit flat against the wall, minimizing protrusion.
5. Once both ends are securely connected, you may power on your device and the power source.

Your browser does not support the video tag.

Video: A demonstration of connecting the CableCreation Universal Power Cable to a wall outlet and an electronic device, highlighting the space-saving 90-degree design.

## 4. OPERATING INSTRUCTIONS

The CableCreation Universal Power Cord operates passively by transmitting electrical power. No specific

operational steps are required beyond proper connection.

- Ensure the power cord is not kinked, pinched, or placed under heavy objects.
- Verify that the voltage and current ratings of the power cord (250V, 10A) are compatible with your device's power requirements.
- Avoid overloading the power outlet or power strip to which the cord is connected.

## 5. MAINTENANCE

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

- **Cleaning:** Disconnect the power cord from both the device and the power source before cleaning. Wipe the cord and connectors 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 sharp bends, which can damage the internal wires. Store in a cool, dry place away from direct sunlight and extreme temperatures.
- **Inspection:** Periodically inspect the cord for any signs of damage, such as cuts, fraying, exposed wires, or discolored insulation. If any damage is observed, discontinue use immediately and replace the cord.

## 6. TROUBLESHOOTING

If you encounter issues with your power cord, consider the following common troubleshooting steps:

Problem	Possible Cause	Solution
Device not receiving power	Loose connection	Ensure both ends of the power cord are fully and securely plugged into the device and the power outlet.
Device not receiving power	Power outlet issue	Test the power outlet with another known working device or appliance to confirm it is supplying power.
Device not receiving power	Damaged power cord	Inspect the power cord for any visible damage (cuts, fraying). If damaged, replace the cord immediately.
Device not receiving power	Device power switch off	Ensure the power switch on your device is in the 'On' position.

## 7. WARRANTY AND SUPPORT

CableCreation provides a **24 Months warranty** for this product, along with **lifetime technical support**.

For technical assistance, warranty claims, or any product-related inquiries, please contact CableCreation customer support through their official channels. You can find more information and contact details by visiting

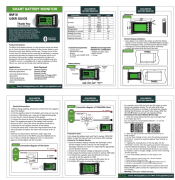
the [CableCreation Store on Amazon](#).

Please have your product model number (EJ-6005) and purchase information ready when contacting support to expedite the process.

© 2024 CableCreation. All rights reserved.

## Related Documents - EJ-6005

 <b>Type-C to HDMI Cable</b> User Manual	<p><a href="#">CableCreation Type-C to HDMI Cable User Manual - 4K Resolution</a></p> <p>User manual for the CableCreation Type-C to HDMI Cable, providing details on its features, specifications, and operation for connecting USB-C devices to HDMI displays with support for 4K resolution.</p>
 <b>Type-C to HDMI Cable-6ft</b> User Manual	<p><a href="#">CableCreation Type-C to HDMI Cable (6ft) User Manual</a></p> <p>User manual for the CableCreation 6ft Type-C to HDMI cable, detailing features, specifications, package contents, and operation for connecting USB-C devices to HDMI displays.</p>
 <b>Alinco DJ-180/DJ-480 VHF/UHF FM Handheld Transceiver Instruction Manual</b>	<p>Instruction manual for the Alinco DJ-180 VHF and DJ-480 UHF FM handheld transceivers, covering specifications, controls, operation, accessories, and optional unit installation.</p>
 <b>Alinco EJ-43U GMSK Digital Voice Unit Installation and Operation Manual for DJ-593/596 Series</b>	<p>This manual provides instructions for installing and operating the Alinco EJ-43U GMSK Digital Voice Unit with DJ-593/596 series radios. It covers the installation process, including powering off the unit and accessing the rear case, and operation steps for activating and deactivating digital mode, including icon indicators and code displays.</p>
 <b>CableCreation USB-C to HDMI Cable Troubleshooting Guide</b>	<p>Troubleshooting guide for CableCreation USB-C to HDMI cable, covering common issues like monitor connection problems, display mirroring, sound issues, and compatibility with various devices.</p>



## [BM16 Smart Battery Monitor User Guide | EJ&J Technology](#)

Comprehensive user guide for the EJ&J BM16 Smart Battery Monitor. Learn about installation, setup, features, and app connectivity for accurate battery status monitoring.