# Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- BESTEK /
- > BESTEK AC Power Cord Instruction Manual

# **BESTEK Universal AC Power Cord**

# **BESTEK AC Power Cord Instruction Manual**

Model: Universal AC Power Cord

#### Introduction

This manual provides instructions for the safe and effective use of your BESTEK AC Power Cord. This power cord is designed to provide reliable power to compatible devices, particularly BESTEK voltage converters, in regions utilizing Type E/F electrical outlets.

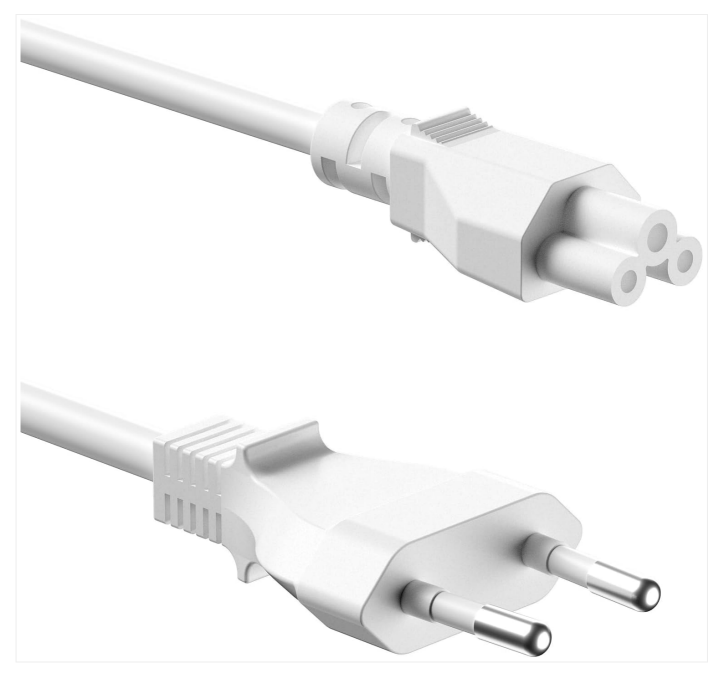


Image: The BESTEK AC Power Cord, featuring a Type E/F (EU) plug on one end and a C5 (Mickey Mouse) connector on the other.

# **SETUP INSTRUCTIONS**

1. **Verify Compatibility:** Ensure your device requires a C5 (Mickey Mouse) type power input and is compatible with 6A 250V specifications. This power cord is specifically designed for BESTEK voltage converters and other devices with a C5 input.

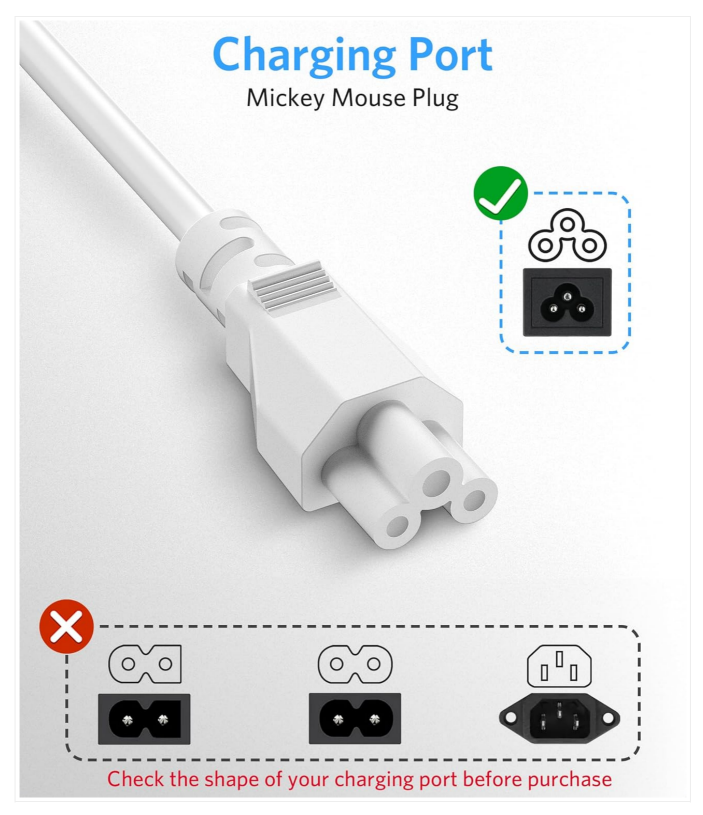


Image: A visual guide illustrating the compatible C5 (Mickey Mouse) charging port shape, with incompatible port types marked with an

- 2. **Connect to Device:** Insert the C5 connector end of the power cord firmly into the corresponding power input port on your device.
- 3. **Connect to Power Outlet:** Plug the Type E/F (EU) plug end of the power cord into a compatible wall socket. This plug is suitable for most European countries, including Germany, France, Finland, Greece, Sweden, Spain, Romania, Portugal, and Poland.

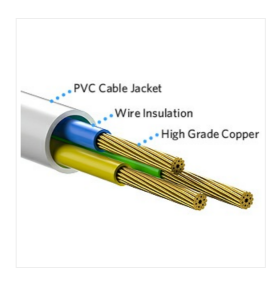


Image: The Type E/F (EU) plug of the power cord correctly inserted into a wall power outlet.

4. **Power On:** Once connected, your device should receive power. Refer to your device's manual for specific power-on procedures.

# **OPERATING INSTRUCTIONS**

The BESTEK AC Power Cord functions as a direct power supply cable. Its operation is passive, providing electrical current from the wall outlet to your connected device. Ensure the power cord is not bent sharply or placed under heavy objects to prevent damage.

• The cable length is 4.9 feet (approximately 1.5 meters), providing flexibility for various setups.

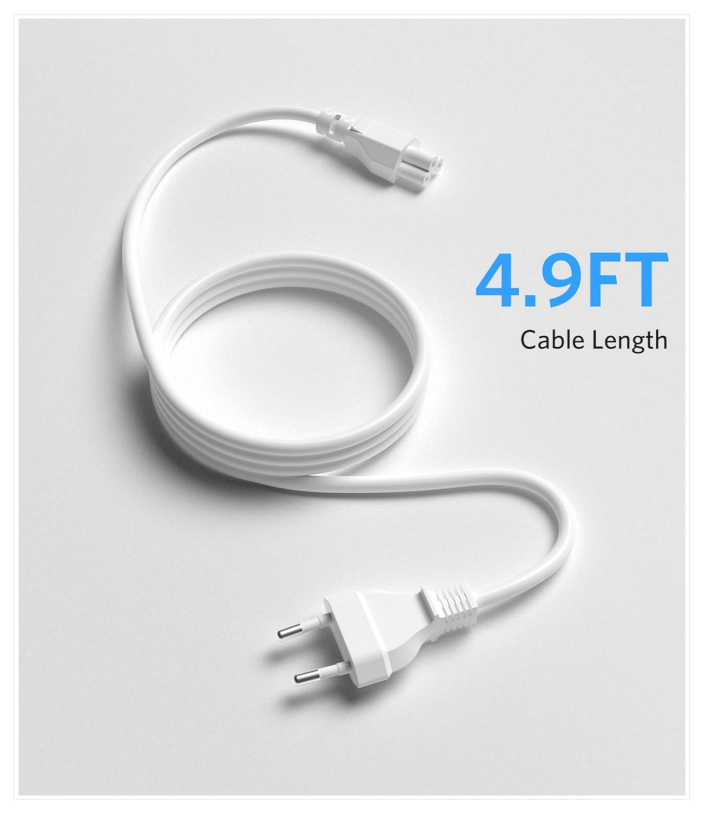


Image: The power cord coiled, illustrating its 4.9-foot length.

- This power cord is rated for 6A 250VAC, suitable for devices within these electrical parameters.
- The cable is constructed with 18AWG wire, featuring a flame-retardant PVC jacket, an insulating layer, and a fire protection layer for safety and durability.



Image: A cutaway view of the power cord, highlighting its internal construction including the flame-retardant PVC, insulating layer, and fire protection layer.

#### MAINTENANCE

- Cleaning: Disconnect the power cord from both the wall outlet and the device before cleaning. Wipe the cord and plugs with a dry, soft cloth. Do not use liquid cleaners or abrasive materials.
- **Storage:** When not in use, coil the power cord loosely. Avoid tight coiling or kinking, which can damage the internal wires. Store in a cool, dry place away from direct sunlight and extreme temperatures.
- Inspection: Periodically inspect the power cord for any signs of damage, such as cuts, fraying, or discoloration. If any

damage is observed, discontinue use immediately and replace the cord.

# **TROUBLESHOOTING**

# • Device Not Receiving Power:

- Ensure both ends of the power cord are securely plugged into the device and the wall outlet.
- Verify that the wall outlet is functional by testing it with another known working appliance.
- Check if the device itself is powered on and functioning correctly.
- Inspect the power cord for visible damage. If damaged, replace it.

#### • Loose Connection:

- If the connection feels loose, ensure the C5 connector is fully inserted into the device's port.
- Avoid pulling the cord by the cable itself; always grasp the plug when disconnecting.

# **SPECIFICATIONS**

Brand	BESTEK
Connector Type	Type E/F (EU Plug) to C5 (Mickey Mouse)
Voltage Rating	250 Volts AC
Current Rating	6 Amperes
Cable Length	4.9 FT (approximately 1.5 meters)
Wire Gauge	18AWG
Color	White
Compatible BESTEK Voltage Converters	MRZ201HU, MRJ201GU, MRJ203NU, MRJ201IU, MRJ2011KU, MRJ201SU
Plug Format	Type E/F
Item Weight	3.2 ounces
Package Dimensions	8.43 x 4.53 x 1.73 inches

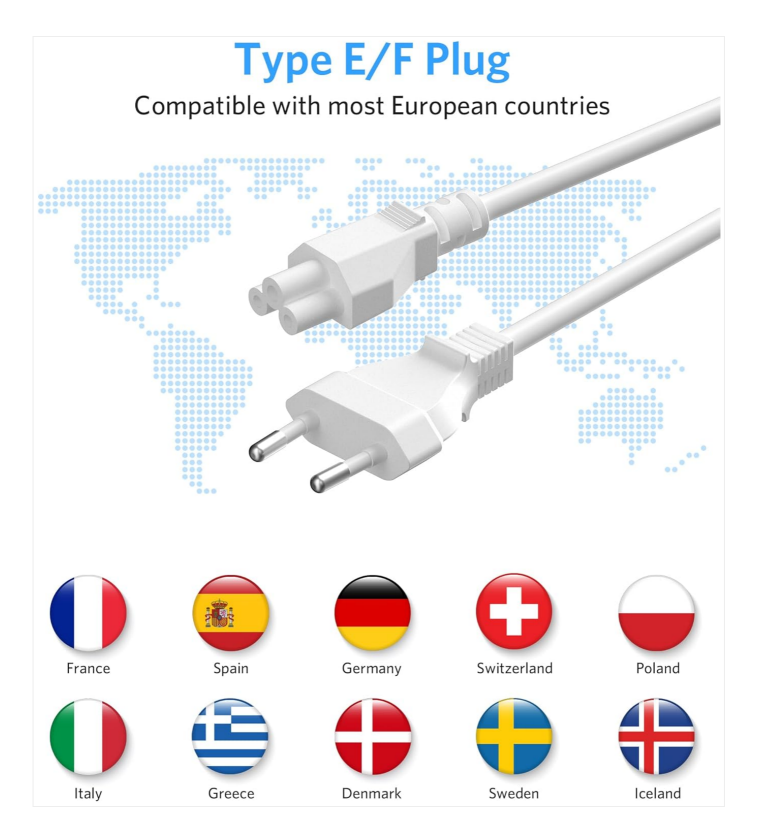


Image: A map highlighting European countries where the Type E/F plug is compatible, including France, Spain, Germany, Switzerland, Poland, Italy, Greece, Denmark, Sweden, and Iceland.



Image: The power cord shown in application, connecting to a BESTEK voltage converter, a television, and an air cleaner, demonstrating its versatility.

# WARRANTY AND RETURN POLICY

- Protection Period: The product includes 24 months of protection from the date of purchase.
- Return Policy: A 30-day return policy is available for this product.
- Defects: Returns are accepted for defects.

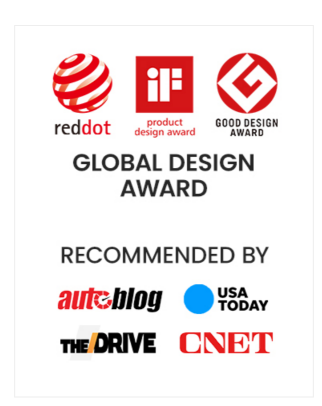


Image: A graphic detailing the service plan, including 24 months protection, 30 days return policy, and return on defects, alongside customer support options.

#### **CUSTOMER SUPPORT**

For any inquiries or assistance, please contact BESTEK customer support:

- Availability: 24-hour support.
- **Contact Methods:** Support is available via Email and Phone. Specific contact details (email address, phone number) are typically provided on the product packaging or the official BESTEK website.

© 2024 BESTEK. All rights reserved.

#### Related Documents - Universal AC Power Cord



#### BESTEK MRZ3013HU 300W Pure Sine Wave Power Inverter User Manual

Comprehensive user manual for the BESTEK MRZ3013HU 300W Pure Sine Wave Power Inverter, detailing its features, specifications, operation, troubleshooting, and warranty information.



#### BESTEK 300 Watts Pure Sine Wave Power Inverter Welcome Guide

Discover the BESTEK 300 Watts Pure Sine Wave Power Inverter (Model MRZ3011HU), America's leading power inverter brand. This compact DC to AC converter provides clean, stable power for sensitive electronics in your car, RV, or SUV, eliminating noise and glitches common with modified sine wave inverters. Ideal for charging laptops, medical equipment, power tools, and more on the go, it features smart charging USB ports and advanced safety protections.

