#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- > OMNIHIL /
- > OMNIHIL AC Power Cord Instruction Manual

#### **OMNIHIL OMNI0602170041**

# **OMNIHIL AC Power Cord Instruction Manual**

Model: OMNI0602170041

### 1. PRODUCT OVERVIEW

The OMNIHIL AC Power Cord is a high-quality replacement or spare power cable designed for various electronic devices, including the Royal Sovereign RBC-2100 Bill Counter. This 8-foot long cord provides reliable power connectivity, ensuring optimal performance of your equipment. It features standard male and female connectors for broad compatibility.

# **Key Features:**

- High Quality 8 Foot Long AC Power Cord
- 3RD PARTY NON OEM PARTS (Aftermarket Product)
- CERTIFICATE: UL, ROHS compliant
- Does Not Contain: Alkaline / Nickel / NIMH or Lithium Ion Batteries.



Image: The OMNIHIL AC Power Cord, showcasing its male (Type B) and female (IEC C13) connectors. This cord is designed for universal compatibility with devices requiring this specific power input.

# 2. SETUP AND INSTALLATION

Installing the OMNIHIL AC Power Cord is a straightforward process. Ensure that both the power source and the device are turned off before connecting the cord to prevent electrical hazards.

- 1. **Identify Connectors:** Locate the male (Type B, 3-prong wall plug) end of the power cord and the female (IEC C13) end.
- 2. **Connect to Device:** Insert the female (IEC C13) end of the power cord firmly into the corresponding power input port on your device (e.g., Royal Sovereign RBC-2100 Bill Counter). Ensure a snug fit.
- 3. **Connect to Power Outlet:** Plug the male (Type B) end of the power cord into a standard 120V AC wall outlet.
- 4. Power On: Once both ends are securely connected, you may power on your device.



Image: A detailed view of the OMNIHIL AC Power Cord's male and female connectors, illustrating their design for secure and reliable connections.

### 3. OPERATING INSTRUCTIONS

The OMNIHIL AC Power Cord functions as a direct power conduit for your compatible electronic devices. No specific operational steps are required for the cord itself beyond proper connection.

- Ensure the power cord is not kinked, twisted, or placed under heavy objects to prevent damage.
- Always use the power cord with devices that match its voltage and current specifications (120 Volts AC).
- For optimal performance, avoid connecting the cord to overloaded power strips or outlets.

# 4. MAINTENANCE AND CARE

Proper care of your OMNIHIL AC Power Cord will extend its lifespan and ensure safe operation.

- **Cleaning:** Disconnect the cord from both the device and the power outlet 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 bending, 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 wear, cuts, fraying, or damage to the insulation or connectors. If any damage is observed, discontinue use immediately and replace the

cord.

• **Handling:** Always pull from the plug head, not the cord itself, when disconnecting from an outlet or device.

### 5. TROUBLESHOOTING

If you encounter issues with your device not receiving power, consider the following troubleshooting steps:

#### • No Power to Device:

- Ensure both ends of the power cord are 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 device's power switch is in the 'ON' position.
- Inspect the power cord for any visible damage (cuts, kinks, exposed wires). If damaged, replace the cord.

#### • Intermittent Power:

- Ensure connections are tight and not loose.
- · Avoid bending or stressing the cord near the connectors.
- If the issue persists, the cord may be internally damaged and should be replaced.

If troubleshooting steps do not resolve the issue, please refer to the Warranty and Support section for further assistance.

### 6. SPECIFICATIONS

Attribute	Detail
Brand	OMNIHIL
Model Number	OMNI0602170041
Product Dimensions	3 x 3 x 2 inches (packaged)
Item Weight	5 ounces
Color	Black
Connector Gender	Male-to-Female (Type B to IEC C13)
Voltage	120 Volts (AC)
Plug Format	Type B (US 3-prong)
Cable Length	8 Feet

# 7. WARRANTY AND SUPPORT

OMNIHIL stands behind the quality of its products. This AC Power Cord comes with a comprehensive warranty to ensure your peace of mind.

### 5-Year Free Replacement Warranty:

This product is covered by a 5-year free replacement warranty from the date of purchase. This warranty

covers manufacturing defects and ensures that you receive a functional product. For warranty claims, please retain your proof of purchase.



Image: The official OMNIHIL 5-Year Warranty seal, signifying the product's extended coverage.

# **Customer Support:**

For any questions, technical assistance, or warranty claims, please contact OMNIHIL customer support through the retailer's platform where the product was purchased or visit the official OMNIHIL store page for contact information.

**Important Note:** The image shown in product listings is indicative ONLY. If there are any inconsistencies between the image and the actual product, the actual product WILL govern.

© 2024 OMNIHIL. All rights reserved.

Documents - OMNIHIL - OMNI0602170041 no relevant documents