

T POWER YTUHHDJ-81

Instruction Manual

T POWER AC POWER CHARGING CORD

Model: YTUHHDJ-81

Brand: T POWER

1. Product Overview

This T POWER AC charging cord is designed to provide reliable power to compatible CenTech portable power packs and jump starters. It converts standard AC wall power (100V-240V) to the necessary voltage for charging your device.



Image: The T POWER 2-prong AC charging cord, featuring a male plug on one end and a female receptacle on the other, designed for connecting to compatible power packs.



Image: The T POWER charging cord coiled, indicating its length of 5 feet (1.5 meters), providing ample reach for charging.

2. Compatibility

This charging cord is compatible with various CenTech 3-in-1 and 4-in-1 Portable Power Pack Jump Starters. Please verify your device's model number against the list below to ensure compatibility.

Important Note:

- Jump Starter Power Station batteries do not last indefinitely. If the battery is old or dead, it may not accept a charge, regardless of the charging cable used.
- Before purchasing or using this charging cable, ensure your jump starter unit is functioning correctly and capable of receiving a charge.

Compatible CenTech Models include:

- CenTech 3-in-1 & 4-in-1 Portable Power Pack Jump Starter – Item No: 57209, 56349, 60657, 64083, 39954, 69401, 08884, 38391, 58978, 58979, 60666, 62306, 62376
- CenTech Item 38391 3-in-1 Portable Power Pack Jump Starter
- CenTech Model No: NP7UA170C1, NP7UA182C1
- CenTech 4-in-1 Portable Power Pack Jump Starter sealed lead-acid
- CenTech 4-in-1 Jump Starter Air Compressor Item# 62453, 62374
- CEN-TECH 56631 Jump Start 900 Peak Amps Air Compressor 250 Max PSI
- CenTech 4-in-1 Jump Starter with Air Compressor 12V 17Ah Lead-Acid Battery
- CenTech Item 57209 750 Peak Amps 350 Cranking Amps 12V 9Ah Sealed Lead-Acid Battery Portable Jump Start Starter



Image: Diagram illustrating the correct 2-prong connector type (JS-10, 10A 250V) compatible with this cord, and examples of incompatible connector types.

3. Setup and Connection

To set up and connect your T POWER AC charging cord to a compatible CenTech jump starter:

1. **Identify the Charging Port:** Locate the AC charging input port on your CenTech portable power pack. This port is typically a 2-prong receptacle.
2. **Connect the Cord:** Insert the female end of the T POWER charging cord firmly into the AC charging input port of your CenTech device.
3. **Connect to Power Outlet:** Plug the male end of the T POWER charging cord into a standard AC wall outlet (100V-240V).
4. **Verify Connection:** Ensure both connections are secure. Your CenTech device should indicate that it is receiving a charge (e.g., via an indicator light or display).



Image: Visual guide showing the 2-prong charging cord connecting to the input ports of various CenTech portable jump starters (red, yellow, and blue models).



Image: A red CenTech 4-in-1 Portable Power Pack, illustrating the type of device this charging cord is designed for.



Image: A blue CenTech Jump Starter with air compressor, another compatible device for the charging cord.



Image: A black CenTech Jump Starter, demonstrating the variety of compatible models.

4. Operating Instructions

Once connected, the T POWER AC charging cord will supply power to your CenTech jump starter. The charging process is typically managed by the jump starter's internal circuitry. Monitor your device's charging indicators to determine when it is fully charged.

Important Considerations:

- Do not force the connector into the port. Ensure proper alignment.
- Avoid using the cord if it appears damaged (frayed wires, bent prongs, etc.).
- Always disconnect the cord from the wall outlet before disconnecting from the jump starter, or when not in use.

5. Maintenance and Care

Proper care of your T POWER AC charging cord will ensure its longevity and safe operation:

- **Storage:** Store the cord in a cool, dry place away from direct sunlight and extreme temperatures. Coil the cord loosely; avoid tight coiling that can stress the wires.
- **Cleaning:** Wipe the cord with a dry, soft cloth. Do not use liquid cleaners or solvents.
- **Inspection:** Periodically inspect the cord for any signs of damage, such as cuts, abrasions, or bent prongs. Discontinue use immediately if damage is found.
- **Handling:** Always grasp the plug when disconnecting from an outlet or device; do not pull on the cord itself.

6. Troubleshooting

If you encounter issues while using your T POWER AC charging cord, consider the following:

Problem	Possible Cause	Solution
Device not charging.	<ul style="list-style-type: none"> • Cord not fully plugged in. • Wall outlet is not active. • Jump starter battery is old/dead. • Cord is damaged. • Incompatible device. 	<ul style="list-style-type: none"> • Ensure both ends of the cord are securely connected. • Test the wall outlet with another device. • <i>As noted in compatibility, an old/dead battery will not accept a charge. This is not a cord issue.</i> • Inspect the cord for damage. Replace if damaged. • Verify your device model against the compatibility list.
Cord feels warm during charging.	Normal operation, or excessive load.	A slight warmth is normal. If the cord becomes excessively hot or emits a burning smell, immediately unplug it and discontinue use.

7. Specifications

Feature	Detail
Input Voltage	AC 100V - 240V
Connector Type	2-Prong (Female-to-Male)
Model Number	YTUHHDJ-81
Color	Black
Manufacturer	T POWER (CE/FCC/RoHS certified)

8. Warranty and Support

T POWER is committed to providing quality products and customer satisfaction.



Over-Current
Protection



Over-Temp
Protection



Over-Voltage
Protection



Short Circuit
Protection

SUPERIOR SAFETY POWER ADAPTER



Warm Tips

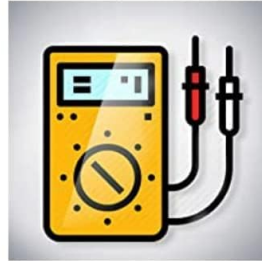
Please check our compatible Model List and Notice. Make sure the Model# or Part# match your device.

please feel free to contact us for any inquiries



Professional of Power Adapters

T-Power adapters are tested on the original device to ensure compatibility. Certified by T-power technicians 100% compatible.



Safety Features with Safety certified

Safeguards against incorrect voltage, short circuit, and internal overheating. (CE/FCC/RoHS certified)



Reinforced Power Cord

Long lasting DC cord for your convenience and charge your device.

T-Power is a globally trusted provider of premier power supplies and power supply products.



30-Day Return for Any Reason

You may return your undamaged product and packaging within 30 days of purchase to receive a FULL REFUND for any reason.



1-Year Limited Manufacturer Warranty

We will take care of all quality-related issues, **Easy Exchang** with a REPLACEMENT.*



Technical Support

Received the wrong item?
Looking for Charger for your device?
Adapter tip doesn't fit your device?
We can help, just let us know.

Image: An infographic detailing T POWER's superior safety power adapter features (Over-Current, Over-Temp, Over-Voltage, Short Circuit Protection) and customer support information.

Limited Manufacturer Warranty

This T POWER product comes with a **1-Year Limited Manufacturer Warranty**. This warranty covers quality-related issues and facilitates easy exchanges for replacements. Please retain your proof of purchase for warranty claims.

Technical Support

If you have questions regarding product compatibility, usage, or require technical assistance, please contact T POWER customer support. If you received the wrong item or the adapter doesn't fit your device, please reach out for assistance.

For inquiries, please refer to the contact information provided with your purchase or visit the official T POWER website.

© 2025 T POWER. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.