

## T POWER TP-eA1-1NG

# T-Power 9V AC Adapter Instruction Manual

Model: TP-eA1-1NG

## 1. INTRODUCTION

This manual provides instructions for the safe and effective use of your T-Power 9V AC Adapter. Please read this manual thoroughly before using the product and retain it for future reference. This adapter is designed to provide reliable power to compatible portable DVD players.

## 2. PRODUCT OVERVIEW

The T-Power AC Adapter is a compact and efficient power supply designed for various portable electronic devices. It features a standard AC input and a 9V DC output with a barrel connector.



Image 1: The T-Power 9V AC Adapter with its attached DC output cable, featuring a barrel connector.



Image 2: The compact design of the T-Power AC Adapter, showing the cable secured for storage.

### 3. COMPATIBILITY

This T-Power 9V AC Adapter (Model: TP-eA1-1NG) is compatible with a wide range of portable DVD players requiring a 9V DC power input. Please verify your device's power requirements before use.

#### Compatible Devices Include:

- **Audiovox Portable DVD Players:** D1812, D1788, D1730, D1830, D1915, D1708, D1888, D1917, D1718, D1988, D1718ES, D1809pk, D1420, D1500, D1501, D1510, D1530, D1680, D1700, D1706, D1710, D1750, D1800, D1805, D1929b, D2010, D2011, D2016, D2017, D7000xp, D8000, D8000ip, D8000xp, PVS33116, PVD80, PVD90Q, PVS3780, PVS HB12-09010SPA, PVS3393, PVD73.
- **Coby Portable DVD Players:** KTF-DVD1070, MPA-690, TF-DVD5600, DVD6200, DVD7380, TF-DVD7005, DVD7006, DVD7051, TF-DVD7008, TF-DVD7050, TF-DVD7052, V.ZON 7", TF-DVD1020, TF-DVD1021, TF-DVD1023, TF-DVD1080, TF-DVD1090, TF-DVD18503, DVD5000, TF-DVD5005, TF-DVD5007, TF-DVD5050, TF-DVD5080, TF-DVD530, TF-DVD5605, TF-DVD5607, TF-DVD5687, TF-DVD6207, TF-DVD7000, TF-DVD1029, TF-DVD7309, TF-DVD7379, TF-DVD7752, TF-DVD8509, TF-DVD7011, TF-DVD7060DL, TF-DVD7389A, TF-DVD7397, TF-DVD9009, TF-DVD9189A, TF-DVD9952, TF-DVD7100, TF-DVD7107, TF-DVD7180, TF-DVD7197, TF-DVD7300, TF-DVD7307, TF-DVD7333, TF-DVD7377, TF-DVD7387, TF-DVD7390, TF-DVD7500, TF-DVD7700, TF-DVD7705, TF-DVD7750, TF-DVD7751, TF-DVD8000, TF-DVD8107, TF-DVD8187, TF-DVD8197, TF-DVD8500, TF-DVD8501, TF-DVD8503.
- **Durabrand Portable DVD Players:** K101, 7 BAT-09, TAD-10, PX001A, TAD10, TAD-8, Digital Labs K715, Digital Labs 7" TFT LCD TV DT191SA EDTV.
- **Venturer Portable DVD Players:** PVD880, DT102, DT102A, PVS6360, PVS69701, PVS72901, VDS102T.
- **Kawasaki Portable DVD Players:** Pvs1080, Pvs10921, Pvs1102, Pvs1665, Pvs1963, Pvs1965, Pvs32801.

**Important: Always verify the voltage and connector type required by your device to ensure**

**compatibility and prevent damage.**

## 4. SETUP INSTRUCTIONS

---

1. **Verify Compatibility:** Before connecting, ensure your device requires a 9V DC input and has a compatible barrel connector.
2. **Connect to Device:** Insert the barrel connector of the T-Power AC Adapter into the DC input port of your portable DVD player.
3. **Connect to Power Outlet:** Plug the AC prongs of the adapter into a standard AC 100V-240V wall outlet.
4. **Power On:** Once connected, your device should receive power. If your device has a power indicator, confirm it is lit.

## 5. OPERATING INSTRUCTIONS

---

The T-Power AC Adapter operates automatically once connected to a power source and a compatible device. It provides a stable 9V DC output for continuous operation or charging of your portable DVD player.

- Ensure the adapter is placed in a well-ventilated area during use to prevent overheating.
- Do not cover the adapter with cloths or other materials while it is in operation.
- Disconnect the adapter from the power outlet when not in use for extended periods.

## 6. SAFETY INFORMATION

---

To ensure safe operation and prevent damage to the adapter or your device, please observe the following safety precautions:

- **Voltage Compatibility:** Only use this adapter with devices that require a 9V DC input. Using it with incompatible voltages can cause severe damage.
- **Indoor Use Only:** This adapter is designed for indoor use. Do not expose it to rain, moisture, or extreme temperatures.
- **Avoid Overheating:** Do not place the adapter in confined spaces or cover it during operation. Ensure adequate ventilation.
- **Handle with Care:** Do not drop, disassemble, or attempt to repair the adapter. Refer servicing to qualified personnel.
- **Cable Integrity:** Regularly inspect the power cord for any signs of damage. Do not use if the cord is frayed or damaged.
- **Children and Pets:** Keep the adapter and its cables out of reach of children and pets.
- **Disconnect Safely:** Always grasp the plug, not the cable, when disconnecting from the wall outlet.

**T POWER** offers a massive in stock AC/DC Power adapter selection. You get to choose a power adapter from the industry's leading manufacturers.

We offer a variety of power adapter form factors to meet the specific needs of any power adapter application. Whether you are searching a power adapter for Home, Office, School, Led Light, Printer, Wi-Fi Router, Vacuum-cleaner , any digital devices. we have the ideal power adapter solution.



Image 3: Visual representation of the adapter's built-in safety features, including protection against short circuits, overheating, overcurrent, electrostatic discharge, magnetic fields, and overvoltage.

## 7. SPECIFICATIONS

Feature	Detail
Model Number	TP-eA1-1NG
Input Voltage Range	AC 100V - 240V
Output Voltage	9V DC
Wattage	24 Watts
Connector Type	Barrel Connector
Product Dimensions	4 x 4 x 2 inches
Item Weight	2.89 ounces
Special Feature	Fast Charging
Certifications	CE/FCC/RoHS certified

## 8. MAINTENANCE

- **Cleaning:** Disconnect the adapter from power before cleaning. Use a dry, soft cloth to wipe the surface. Do not use liquid cleaners or aerosols.
- **Storage:** Store the adapter in a cool, dry place away from direct sunlight and moisture when not in use. Avoid tightly coiling the cable to prevent damage.
- **Inspection:** Periodically check the adapter casing and cable for any signs of wear, cuts, or damage. Discontinue use if damage is observed.

# Longer Lifespan

Tested to withstand  
10,000 bends

**power**

**Longer**  
Bend Lifespan

**Excellent Material**  
Made of high-quality materials for long-lasting use.

**Durable Premium Power Plug**

Image 4: Illustration of the adapter's durable cable design, tested for longevity and made with high-quality materials.

## 9. TROUBLESHOOTING

- **No Power to Device:**
  - Ensure the adapter is securely plugged into a working wall outlet.
  - Verify the barrel connector is fully inserted into your device's power port.
  - Check if the wall outlet is functional by plugging in another device.
  - Confirm your device's power requirements match the adapter's 9V DC output.
- **Adapter Gets Hot:**

- A slight warmth during operation is normal. However, if the adapter becomes excessively hot to touch, disconnect it immediately.
- Ensure the adapter is in a well-ventilated area and not covered.
- Verify that the connected device is not drawing more power than the adapter is rated for.
- **Device Not Charging/Operating Properly:**
  - Confirm the adapter's specifications (voltage, amperage) are correct for your device.
  - Inspect the adapter cable and connector for any visible damage.
  - Test the device with its original adapter (if available) to rule out a device issue.

If troubleshooting steps do not resolve the issue, please contact customer support.

## 10. WARRANTY AND SUPPORT

---

T-Power products are manufactured with quality and reliability in mind. This product comes with a **1-Year Limited Manufacturer Warranty**.

- **Warranty Coverage:** The warranty covers defects in materials and workmanship under normal use.
- **Returns:** You may return an undamaged product and packaging within 30 days of purchase for a full refund for any reason.
- **Technical Support:** For any questions, issues, or warranty claims, please contact T-Power customer support.



Over-Current Protection



Over-Temp Protection



Over-Voltage Protection



Short Circuit Protection

## SUPERIOR SAFETY POWER ADAPTER



### Warm Tips

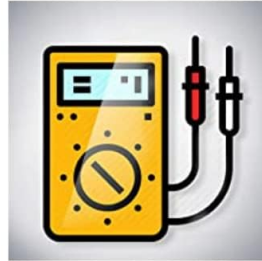
Please check our compatible Model List and Notice. Make sure the Model# or Part# match your device.

**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.



### 12-Month Warranty

We will take care of all quality-related issues, **Easy Exchang** with a REPLACEMENT including any return shipping costs.



### 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 5: Overview of T-Power's commitment to quality, including professional adapters, safety certifications (CE/FCC/RoHS), reinforced power cords, and a 1-year limited manufacturer warranty.