

Digipartspower Car DC Adapter (Compatible with Akai AKPDVD902, AKPDVD902D)

Digipartspower Car DC Adapter User Manual for Akai AKPDVD902, AKPDVD902D Portable DVD Players

1. INTRODUCTION

This manual provides essential information for the safe and effective use of your Digipartspower Car DC Adapter. This adapter is designed to power Akai AKPDVD902 and AKPDVD902D 9-inch Dual Screen Portable DVD Players from a vehicle's DC power outlet.

2. SAFETY INFORMATION AND IMPORTANT NOTICES

Please read the following notices carefully before using the product:

- Ensure the DC output voltage and tip size of this adapter are compatible with your device before ordering. Incompatibility can cause damage.
- When using the adapter for extended periods, ensure it is placed in a well-ventilated area with suitable humidity. Avoid placing it on skin products or materials that may obstruct airflow.
- This product is a DC-to-DC adapter, not an AC-to-DC adapter. It is designed for use with vehicle DC power outlets only.

3. PRODUCT FEATURES

- CE / FCC / RoHS certified, ensuring compliance with safety and environmental standards.
- Manufactured to meet or exceed OEM specifications for reliable performance.
- Equipped with OVP (Over Voltage Protection), OCP (Over Current Protection), and SCP (Short Circuit Protection) to safeguard your devices.
- Designed for compatibility with Akai AKPDVD902 and AKPDVD902D 9-inch Dual Screen Portable DVD Players.

4. SETUP

1. **Verify Compatibility:** Before connecting, confirm that the adapter's output specifications (voltage and tip size) match the requirements of your Akai portable DVD player (models AKPDVD902 or AKPDVD902D). Refer to your DVD player's manual for exact specifications.
2. **Connect to DVD Player:** Insert the adapter's output plug firmly into the DC input port of your Akai portable DVD player.
3. **Connect to Vehicle Power:** Insert the car charger plug into your vehicle's 12V DC power outlet (cigarette lighter socket). Ensure a secure connection.
4. **Power On:** Once connected, you can power on your DVD player.



Figure 1: Digipartspower Car DC Adapter showing the coiled cord and the car charger plug for vehicle power outlets.

5. OPERATING INSTRUCTIONS

Once the adapter is correctly connected to both your Akai portable DVD player and your vehicle's DC power outlet, the DVD player will receive power. Operate your DVD player as per its own instruction manual. The adapter provides continuous power, allowing for extended use during travel.

- Ensure the vehicle's engine is running or the accessory power is active for the DC outlet to supply power.
- Always disconnect the adapter from the vehicle's power outlet when not in use to prevent battery drain, especially if the outlet remains active when the engine is off.

6. MAINTENANCE

- Keep the adapter clean and free from dust and debris. Use a soft, dry cloth for cleaning.
- Avoid exposing the adapter to extreme temperatures, direct sunlight, or moisture.
- Do not attempt to open or repair the adapter. Refer all servicing to qualified personnel.
- Store the adapter in a cool, dry place when not in use. Avoid tightly coiling the cord to prevent damage.

7. TROUBLESHOOTING

- **No Power to DVD Player:**

- Ensure the adapter is securely plugged into both the DVD player and the vehicle's DC outlet.
- Verify that the vehicle's DC outlet is functional (e.g., by testing with another device).
- Check if the vehicle's engine is running or if the accessory power is active.
- Confirm the adapter's specifications (voltage, tip size) match your DVD player's requirements.

- **Adapter Overheating:**

- Ensure the adapter is in a well-ventilated area and not covered.
- Disconnect the adapter immediately if it feels excessively hot. Contact customer service if overheating persists.

8. SPECIFICATIONS

Brand:	Digipartspower
Manufacturer:	Digipartspower
Product Type:	Car DC Adapter (DC to DC)
Compatible Models:	Akai AKPDVD902, AKPDVD902D, AK PDVD902, AK PDVD902D 9-inch Dual Screen Portable DVD Players
Certifications:	CE / FCC / RoHS
Protection Features:	OVP (Over Voltage Protection), OCP (Over Current Protection), SCP (Short Circuit Protection)
UPC:	753038165806
ASIN:	B07234P471
First Available:	May 17, 2017

9. WARRANTY AND SUPPORT

Warranty Information:

This product comes with a 30-Day Money Back Guarantee and a 60-Day Free Exchange with a paid return label. Additionally, a 360-Day Worry-Free Warranty is provided.

Customer Service:

For any questions, concerns, or abnormal conditions when using the product, please stop use immediately and contact our customer service center. We are committed to resolving any issues within 24 hours.

How to Contact Us:

- Go to your Amazon account.
- Locate your order for this product.
- Click the "Problem with this order?" button.
- Select the "Contact Seller" button to send us an email message.

Your patience and support are greatly appreciated.