



[Manuals.plus](#) /

› [ATOTO](#) /

› ATOTO A6PF Double-DIN Android Car Stereo User Manual

## ATOTO A6PF

# ATOTO A6PF Double-DIN Android Car Stereo User Manual

MODEL: A6PF

Brand: ATOTO

## Introduction

---

This manual provides detailed instructions for the installation, operation, and maintenance of your ATOTO A6PF Double-DIN Android Car Stereo. Please read this manual thoroughly before using the product to ensure proper functionality and safety. Keep this manual for future reference.

## Safety Information

---

- Always operate the device in a safe manner, adhering to all traffic laws and regulations.
- Do not attempt to install or service the unit yourself if you are not technically proficient. Consult a qualified professional.
- Avoid exposing the unit to extreme temperatures, direct sunlight for prolonged periods, or excessive moisture.
- Use only approved accessories and parts with this unit.
- Ensure all wiring is correctly connected to prevent electrical shorts or damage.

## Package Contents

---

Verify that all items listed below are included in your package:

- ATOTO A6PF Main Unit
- Power Cable
- Rear Camera Input Cable
- RCA Connectors
- USB External Storage Cable
- USB Phone Link Cable
- GPS Antenna
- Rear Audio Out Cable
- AC-HD01LR Rear View Camera (if included in package variant)

- External Microphone
- Double-DIN Brackets
- Mounting Brackets
- Mounting Screws
- Screen Protector
- Installation Frame



An image detailing the ATOTO A6PF's double-DIN dimensions (172mm x 97mm) and illustrating its compatibility with various dash kits. It also shows the typical packaging contents including power cable, rear camera input, RCA connectors, USB cables, GPS antenna, and mounting hardware.

## Setup

---

### Physical Installation

The ATOTO A6PF is designed for double-DIN compatibility. Ensure your vehicle's dash kit is suitable for a double-DIN unit. Refer to your vehicle's specific installation guides for dash disassembly. Proper mounting ensures stability and optimal performance.

### Wiring Diagram

Carefully follow the wiring diagram to connect the stereo to your vehicle's electrical system. Incorrect wiring can cause damage to the unit or vehicle. It is recommended to consult a professional for installation if you are unsure.



## Compatible with Nearly All Dash Kits

### Special Instructions:

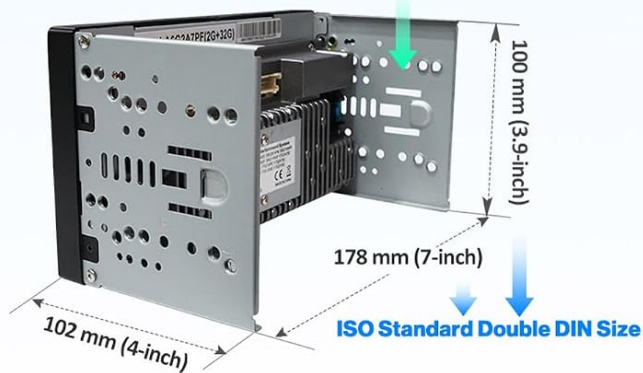
\*If your package contains a Line Out Converter, refer to the manual for connection and use an external amplifier.

\*If a Line Out Converter is not included, find the RL & RR wires in your package and use the FL and FR wires from the provided RCA Connector for RCA output.

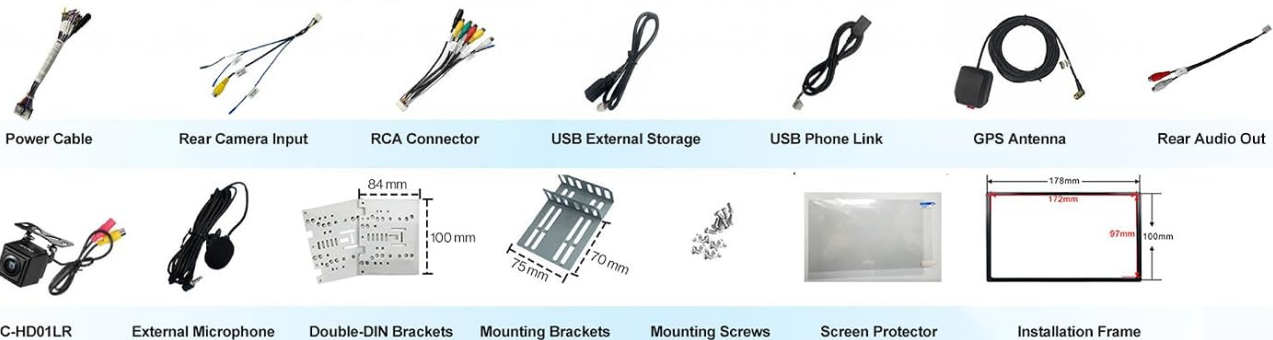


## ✓ Double DIN 100% Compatible

Much more room for cabling and accessories!



## Packaging Information



A detailed wiring diagram for the ATOTO A6PF, showing connections for power, speakers, GPS antenna, Wi-Fi antenna, external microphone, steering wheel controls, and various input/output ports.

## Initial Power-On and Configuration

After installation, turn on your vehicle's ignition. The unit should power on automatically. Follow the on-screen prompts for initial setup, including language selection, time zone, and network configuration.

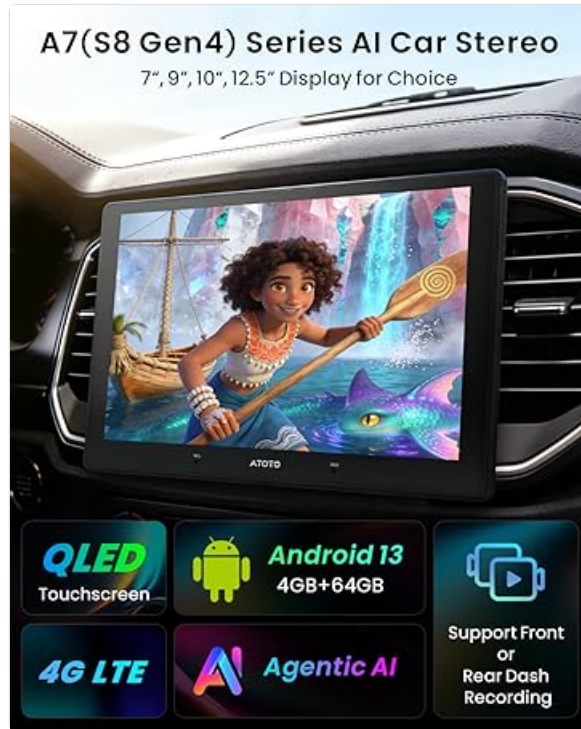
## Operating Instructions

### Basic Functions

- **Power On/Off:** Press and hold the power button to turn the unit on or off. A short press typically mutes or unmutes audio.
- **Volume Control:** Use the physical volume buttons or on-screen controls to adjust audio levels.
- **Screen Brightness:** Adjust screen brightness through the system settings for optimal visibility day or night.

### Wireless CarPlay and Android Auto

Connect your compatible smartphone wirelessly for seamless integration of CarPlay or Android Auto features. This allows access to navigation, calls, messages, and music directly from the stereo's display. Both wireless and wired connections are supported.



An image showcasing the ATOTO A6PF's connectivity options: Wireless and Wired CarPlay, Wireless and Wired Android Auto, Wireless and Wired MirrorLink for both iOS and Android phones, and the TrackHU app for GPS tracking with geofence, real-time tracking, and route playback.

### AI Voice Control (DriveChat)

Utilize the integrated AI voice assistant, DriveChat, for hands-free control of various functions. This system supports multiple AI chatbots and allows you to create custom wake-up words for personalized interaction.



An image displaying the DriveChat AI voice assistant interface on the ATOTO A6PF screen, showing examples of voice commands like 'Piko, can you find some tracks by Michael Jackson?' and 'Mimir, can you tell a story for my child?' along with volume control.

## GPS Navigation

The unit supports GPS tracking and navigation. Ensure the GPS antenna is properly installed and positioned for optimal signal reception. Pre-installed navigation apps or downloaded alternatives can be used.

## Bluetooth Connectivity

Pair your mobile device via Bluetooth for hands-free calling and audio streaming. Access your phone's contacts and call history directly from the stereo.

## HD Rear View Camera Input (LRV)

The system supports HD 720P rear view camera input with Live Rear View (LRV) functionality. This feature provides a clear view of the area behind your vehicle, including night vision capabilities and dynamic reversing guidelines.



An illustration detailing the HD 720P Rear View Camera Input features, including Live Rear View (LRV), Night Vision, HD Rear View, IPS Display, 178-degree viewing angle, reversing guidelines, and the included ATOTO AC-HD01LR camera.

### Digital Signal Processor (DSP) and Audio Settings

Customize your audio experience with the advanced Digital Signal Processor (DSP). Features include a 36-band customizable EQ, time alignment to synchronize sound from all speakers, and speed-compensated volume that automatically adjusts based on vehicle speed.



A visual representation of the ATOTO A6PF's Digital Signal Processor (DSP) capabilities, highlighting the 36-band customizable EQ, time alignment for harmonious sound, and speed-compensated volume.

### TrackHU App (GPS Tracking)

The exclusive TrackHU app provides advanced GPS tracking features, including real-time vehicle location, geofencing for boundary alerts, and route playback with speed control. This requires proper setup and an active internet connection.

## Maintenance

- **Cleaning:** Use a soft, dry cloth to clean the screen and unit exterior. Avoid abrasive cleaners or solvents.
- **Software Updates:** Regularly check for and install software updates (OTA via FindApps) to ensure optimal performance, security, and access to new features.
- **Firmware:** Do not attempt to flash unofficial firmware, as this may void your warranty and damage the device.

## Troubleshooting

Problem	Possible Solution
Unit does not power on.	Check all power connections (ACC, B+, GND). Ensure the vehicle's ignition is on. Verify fuses.
CarPlay/Android Auto not connecting.	Ensure you are using an original or certified USB cable for wired connections. Check wireless connection settings on both the stereo and your smartphone. Restart both devices.
Screen freezes or unit restarts unexpectedly.	Perform a soft reset by pressing the reset button (if available) or disconnect the car battery for a few minutes to reset the unit. Ensure adequate ventilation around the unit.
No sound or poor audio quality.	Check speaker wiring connections. Verify audio settings (EQ, balance, fader). Ensure volume is not muted.
GPS signal is weak or inaccurate.	Ensure the GPS antenna is installed in a location with a clear view of the sky, away from metal obstructions. Check antenna connection.
Bluetooth device not pairing.	Ensure Bluetooth is enabled on both the stereo and your device. Make sure the stereo is in pairing mode and visible. Delete previous pairings and try again.

## Specifications

Feature	Detail
Brand	ATOTO
Model Name	A6PF
Screen Size	7 Inches
Resolution	1024 x 600
Connectivity Technology	Bluetooth, USB, Wi-Fi
Audio Output Mode	Stereo
Mounting Type	Dashboard Mount
Memory Storage Capacity	512 GB
Human Interface Input	Microphone
Compatible Devices	Smartphone, Speaker
Control Method	Voice

Feature	Detail
Model Number	A6 PF 7 inch (B) / A6G2A7PF

## Warranty and Support

---

ATOTO provides product care for 12 months, with an additional 6 months available upon product registration. For technical support, warranty claims, or general inquiries, please refer to the following resources:

- Visit the official ATOTO website for FAQs, firmware updates, and detailed support documentation.
- Contact customer service via your order center on the platform where the product was purchased.
- Email support directly at [support@atotoglobal.com](mailto:support@atotoglobal.com).



An image outlining ATOTO's customer support process, including product care duration (12+6 months), OTA updates via FindApps, and contact methods for seeking help.