



Manuals.plus /

- › ASA Electronics /
- › Jensen 8309819 Universal Wire Antenna Instruction Manual

## ASA Electronics 8309819

# Jensen 8309819 Universal Wire Antenna Instruction Manual

Model: 8309819 | Brand: Jensen (by ASA Electronics)

## INTRODUCTION

---

This manual provides essential information for the proper installation, operation, and maintenance of your Jensen 8309819 Universal Wire Antenna. Please read this manual thoroughly before use to ensure optimal performance and longevity of the product.

## SAFETY INFORMATION

---

- Ensure the power to your stereo system is off before connecting or disconnecting the antenna.
- Do not expose the antenna to extreme temperatures or moisture.
- Avoid placing the antenna near sources of electrical interference, such as motors or power cables.
- Keep out of reach of children.

## PACKAGE CONTENTS

---

- 1 x Jensen 8309819 Universal Wire Antenna (6 feet long)

## SETUP AND INSTALLATION

---

The Jensen 8309819 Universal Wire Antenna is designed for straightforward connection to most stereo systems. Follow these steps for proper installation:

1. **Identify Antenna Input:** Locate the antenna input port on your stereo unit. This is typically a circular port designed for a standard antenna plug.
2. **Connect Antenna:** Insert the male antenna connector of the Jensen 8309819 wire antenna firmly into the stereo's antenna input port.
3. **Position the Wire:** Extend the 6-foot wire antenna. For optimal reception, try to position the wire as

high and as straight as possible. Avoid coiling the wire excessively or placing it directly against metal surfaces, which can impede signal reception. Experiment with different orientations (e.g., horizontal, vertical, or an 'L' shape) to find the best signal strength for your location.

4. **Secure the Wire:** Use appropriate fasteners (not included) to secure the antenna wire in place, preventing it from dangling or interfering with other components.





Image shows the Jensen 8309819 Universal Wire Antenna, a white wire coiled and secured, with a standard male antenna connector at one end. The wire is approximately 6 feet long.

## OPERATION

---

Once the antenna is connected, turn on your stereo system and select the radio function (AM/FM). Use the stereo's tuning controls to scan for available radio stations. The quality of reception will depend on your geographical location, proximity to broadcast towers, and the antenna's positioning.

## MAINTENANCE

---

The Jensen 8309819 Universal Wire Antenna requires minimal maintenance. Keep the wire clean and free from dust. Periodically check the connection to the stereo to ensure it remains secure. Do not bend or crimp the wire sharply, as this can damage the internal conductor and affect performance.

## TROUBLESHOOTING

---

Problem	Possible Cause	Solution
Poor or no radio reception	Loose connection, improper antenna positioning, weak signal area, electrical interference	Ensure antenna is securely plugged in. Adjust antenna position and orientation. Move antenna away from other electronics. If in a remote area, reception may be limited.
Static or distorted sound	Interference, weak signal, damaged wire	Reposition antenna to minimize interference. Check for kinks or damage in the wire.

## SPECIFICATIONS

---

Feature	Specification
Model Name	8309819
Brand Name	ASA Electronics (Jensen)
Antenna Type	Radio Wire Antenna
Color	White
Material	Plastic
Maximum Range	6 Feet (cable length)
Number of Channels	2 (implied for AM/FM)
Item Weight	0.02 Pounds (approx. 9 grams)
Package Weight	0.03 Kilograms (approx. 30 grams)
Item Package Dimensions L x W x H	6.85 x 4.21 x 0.79 inches
Manufacturer	JENSEN
Part Number	8309819WA6
UPC	681787012266

## WARRANTY AND SUPPORT

---

This product comes with a standard manufacturer's warranty. For specific details regarding warranty coverage and duration, please refer to the documentation included with your purchase or contact ASA Electronics customer support directly. For technical assistance or further inquiries, please visit the official ASA Electronics website or consult your product retailer.