

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Fancasee](#) /

› [Fancasee FA-ANT-06 Telescopic AM/FM Radio Antenna Instruction Manual](#)

Fancasee FA-ANT-06

Fancasee FA-ANT-06 Telescopic AM/FM Radio Antenna Instruction Manual

Model: FA-ANT-06 | Brand: Fancasee

1. INTRODUCTION

This manual provides comprehensive instructions for the Fancasee FA-ANT-06 Telescopic AM/FM Radio Antenna. Designed as a replacement antenna, it aims to improve AM and FM signal reception for compatible portable radios, TVs, home audio systems, AV stereo receivers, and tuners. Please read this manual thoroughly before installation and use to ensure proper function and longevity of your antenna.

2. PRODUCT FEATURES

The Fancasee FA-ANT-06 antenna offers several features designed for reliable performance and ease of use:

- **Enhanced Reception:** Provides excellent replacement for existing antennas, helping to achieve more stable AM and FM signals and stations.
- **Durable Construction:** Manufactured from well-made stainless steel and brass for longevity.
- **Telescopic Design:** Features a 4-section telescopic structure for adjustable length.
- **Adjustable Length:** Offers a maximum full length of 24 inches (approximately 61 cm) when extended and an unstretched length of 8.5 inches (approximately 21.6 cm) when retracted.
- **Rotatable Base:** Equipped with a foldable component and a screw hole, allowing for more than 180 degrees of rotation for optimal positioning.

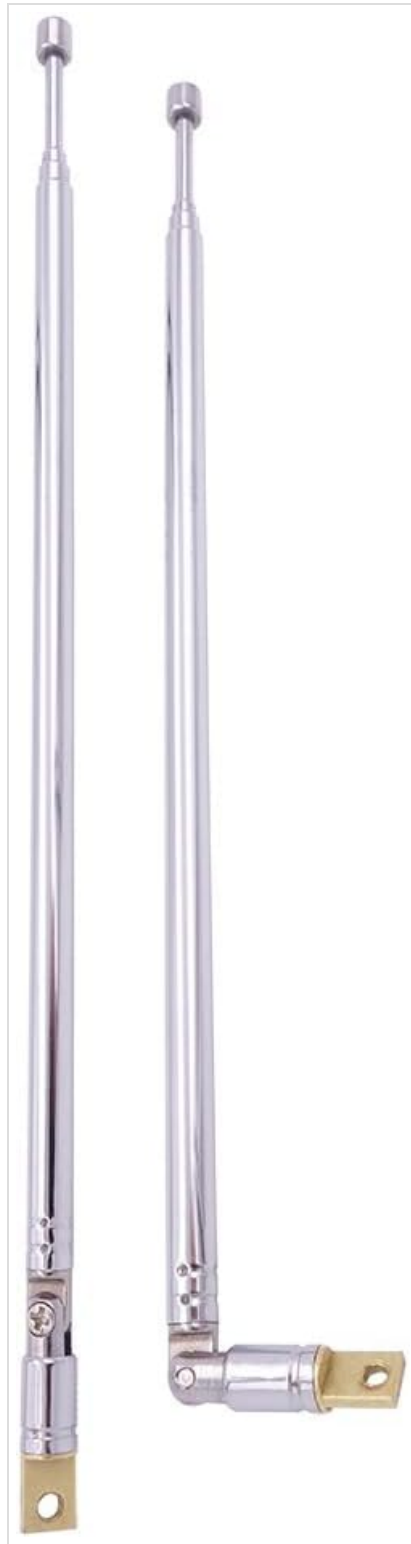


Image 1: Two Fancasee FA-ANT-06 telescopic antennas. One antenna is shown fully extended, highlighting its multi-section design. The other is partially extended and angled, demonstrating its rotatable base. Both antennas are silver-colored with brass connection points.

Antenna Length

4-Sections telescopic radio antenna.



Image 2: This image shows the Fancasee FA-ANT-06 antenna in both its retracted (minimum length: 8.5 inches) and fully extended (maximum length: 24 inches) states. It highlights the 4-section telescopic design, providing a clear visual of its adjustable length.

3. SETUP & INSTALLATION

1. **Compatibility Check:** Before installation, verify that your device's antenna jack is compatible with the Fancasee FA-ANT-06 antenna. This antenna is designed to fit most portable radio receivers, but not all. Please refer to the image below for visual guidance on the antenna's connection point.

Radio Antenna Jack

Note: Please check if the antenna jack can fit your radios before buying.



Image 3: A detailed view of the Fancasee FA-ANT-06 antenna's base, featuring a brass connection with a screw hole. This design allows for secure attachment to compatible radio or TV antenna jacks. The image also includes a text overlay reminding users to check their device's compatibility.

2. **Removal of Old Antenna (if applicable):** Carefully remove the existing antenna from your device. This may involve unscrewing it or detaching it from a mounting point.

3. **Attachment:** Align the screw hole of the Fancasee FA-ANT-06 antenna with the mounting point on your device. Secure it firmly using a compatible screw (not included, typically reused from the old antenna). Ensure a stable connection.
4. **Adjusting the Angle:** The antenna features a rotatable joint. Position the antenna to achieve the best possible signal reception.

4. OPERATING INSTRUCTIONS

1. **Extension:** Gently extend the telescopic sections of the antenna to its full length (up to 24 inches) for optimal reception. For weaker signals, extending the antenna fully is recommended.
2. **Positioning:** Adjust the angle and direction of the antenna using its rotatable joint. Experiment with different orientations to find the position that yields the clearest and strongest signal for your desired AM or FM station. The antenna's base allows for more than 180 degrees of rotation.

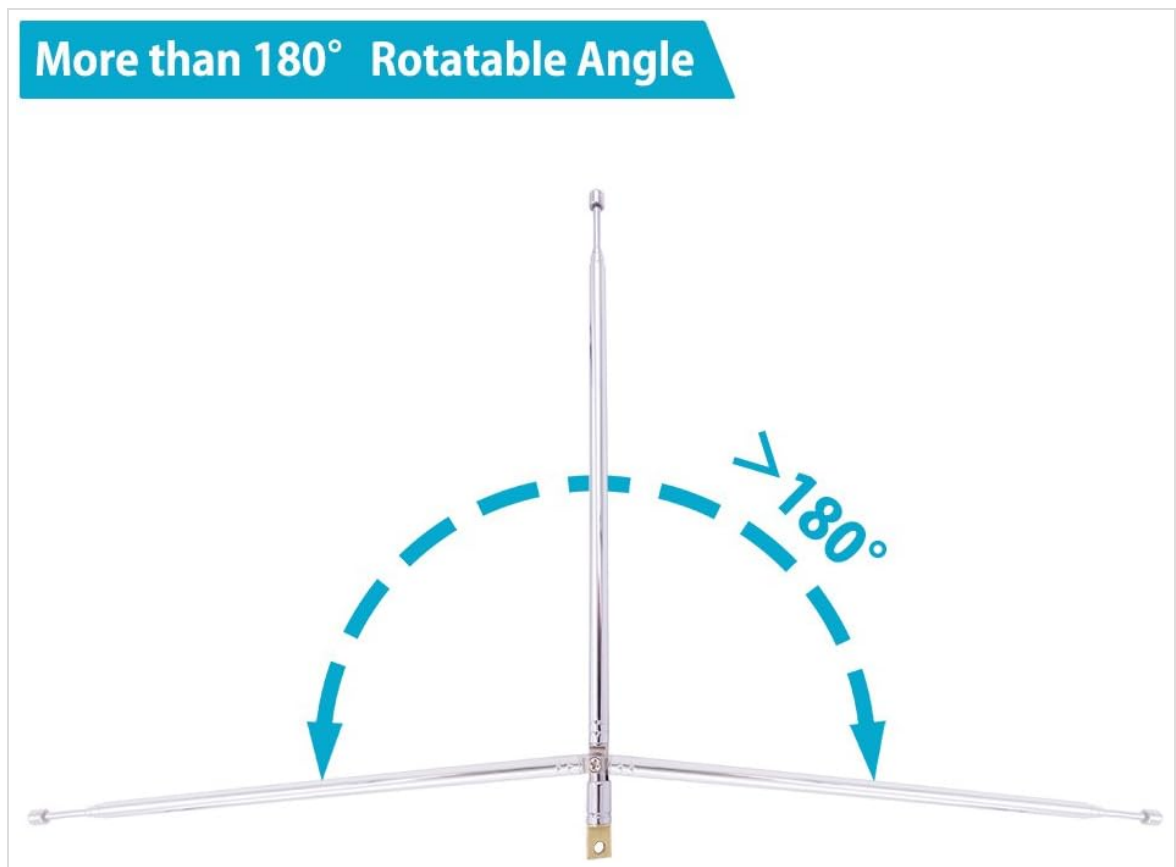


Image 4: An illustration demonstrating the flexible design of the Fancasee FA-ANT-06 antenna, which allows for more than 180 degrees of rotation at its base. This feature enables users to adjust the antenna's angle for optimal signal reception.

3. **Retraction:** When not in use, or for portability, gently retract the telescopic sections of the antenna to its shortest length (8.5 inches) to prevent damage.

5. MAINTENANCE

- **Cleaning:** Wipe the antenna periodically with a soft, dry cloth to remove dust and dirt. Avoid using abrasive cleaners or solvents.
- **Handling:** Handle the antenna gently. Avoid excessive force when extending or retracting the sections, or when adjusting its angle, to prevent bending or breaking.
- **Storage:** When not attached to a device, store the antenna in a safe place where it will not be bent or damaged.

6. TROUBLESHOOTING

- **Poor Reception:**

- Ensure the antenna is fully extended.
- Adjust the antenna's angle and direction. Small adjustments can significantly impact signal quality.
- Verify the antenna is securely connected to the device's jack.
- Check if the device itself is functioning correctly with other known good antennas (if available).
- Environmental factors (e.g., building materials, nearby electronics, distance from broadcast tower) can affect reception. Try repositioning the radio or antenna.

- **Antenna Not Fitting:**

- Confirm the compatibility of your device's antenna jack with the Fancasee FA-ANT-06. This antenna is designed for specific jack types, as illustrated in the product images.

7. SPECIFICATIONS

Attribute	Detail
Product Dimensions	7.87 x 0.26 x 0.26 inches
Item Weight	0.529 ounces
Manufacturer	Fancasee
Item Model Number	FA-ANT-06
Antenna Type	Radio, Television
Color	Silver
Number of Sections	4
Impedance	75 Ohms
Maximum Range (Extended Length)	24 Inches

8. WARRANTY & SUPPORT

For warranty information and customer support, please refer to the documentation provided with your purchase or contact Fancasee customer service directly. Keep your purchase receipt for warranty claims.