

ANTOP AT-724

ANTOP Adjustable Attic Antenna Mount - AT-724 User Manual

Model: AT-724

1. INTRODUCTION

The ANTOP J Pole AT-724 is a versatile outdoor TV antenna mount designed for various installation scenarios. Its weather-resistant material ensures durability, making it suitable for outdoor use. This manual provides detailed instructions for the proper setup, operation, and maintenance of your ANTOP AT-724 mount.

This mount features an adjustable angle base pivot, allowing for flat, angled, or vertical installations on roofs, attics, or sidewalls. It is lightweight yet sturdy, designed to support various outdoor antennas.



Image: The ANTOP AT-724 J Pole Antenna Mount shown next to its product packaging.

2. PRODUCT OVERVIEW AND COMPONENTS

The ANTOP AT-724 mount consists of a J-shaped pole and a base pivot. All necessary mounting accessories are included for easy assembly.

2.1 Key Features

- Adjustable angle, base pivot for flat, angled, or vertical use.
- Comes with all the screws and plastic split bushings, easy to install.
- Painted steel tube design for rust protection.
- Ideally sturdy enough to hold most outdoor Antennas.

2.2 Package Contents

- J Pole

- Base Pivot
- Mounting Accessories (screws, hex nuts, screw anchors)



Image: Visual representation of the mount's key attributes: painted steel, rust protection, ease of installation, and sturdy durability.

3. SETUP AND INSTALLATION

The ANTOP AT-724 mount offers multiple installation options due to its adjustable design. Ensure you have the appropriate tools and safety equipment before beginning installation.

3.1 Installation Options

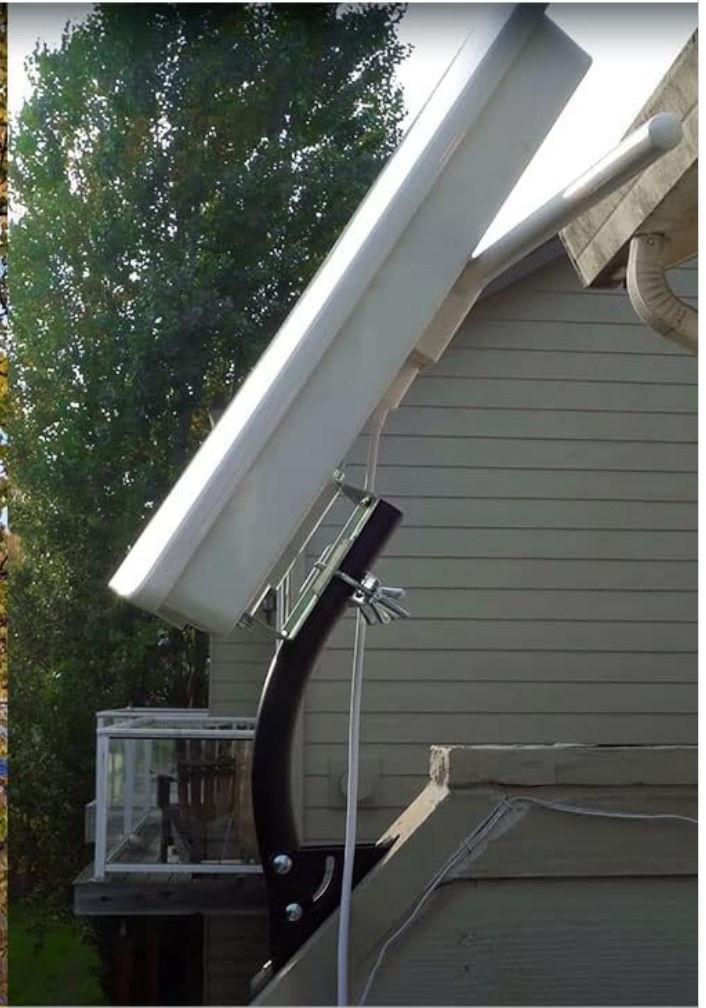
The mount can be installed in various configurations:

- **Flat Surface Mounting:** Suitable for walls or flat roof sections.
- **Angled Mounting:** Ideal for sloped roofs or specific attic positions.
- **Vertical Mounting:** Can be used for pole extensions or specific sidewall applications.

Multiple Ways of Installations



Inserted in an extension rod.



Mountable on flat surfaces
such as walls or roofs.

Image: Examples demonstrating the versatility of the mount, including insertion into an extension rod and mounting on a roof surface.

3.2 Adjusting the Angle

The base pivot allows for significant angle adjustment to optimize antenna positioning for signal reception.



Image: The mount's adjustable angle mechanism, demonstrated on a brick wall, highlighting its flexibility.

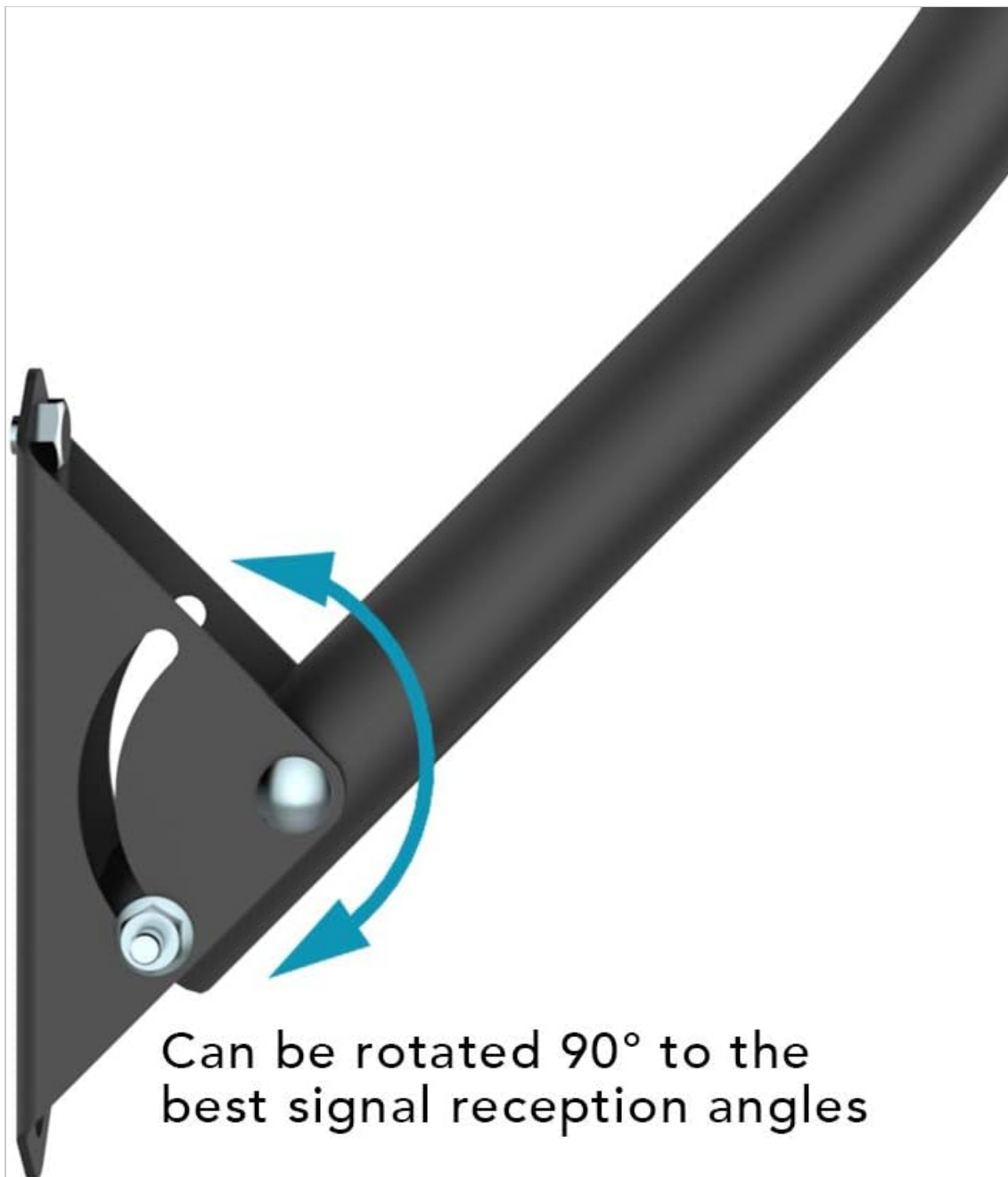


Image: A detailed view of the mount's pivot, illustrating its ability to rotate up to 90 degrees to achieve optimal signal reception angles.

4. OPERATING INSTRUCTIONS

Once installed, the ANTOP AT-724 mount functions as a stable support for your outdoor antenna. Ensure the antenna is securely fastened to the pole for optimal performance.

Periodically check the mounting hardware for tightness, especially after severe weather conditions, to maintain stability and prevent damage to the antenna or mount.

5. MAINTENANCE

The ANTOP AT-724 mount is designed for durability and weather resistance. Minimal maintenance is required.

- **Regular Inspection:** Annually inspect the mount for any signs of wear, corrosion, or loose connections.
- **Cleaning:** If necessary, clean the mount with a damp cloth to remove dirt or debris. Avoid abrasive cleaners.
- **Rust Protection:** The mount features a painted steel tube design for rust protection. If the paint is chipped, consider touching it up to prevent rust, especially in coastal or high-humidity environments.

6. TROUBLESHOOTING

This section addresses common issues related to the antenna mount.

Problem	Possible Cause	Solution
Mount feels unstable after installation.	Loose mounting hardware or improper installation surface.	Ensure all screws and nuts are tightened securely. Verify the installation surface is solid and appropriate for the mount's weight and leverage.
Antenna signal degradation.	Mount angle shifted or antenna not securely attached.	Check the mount's angle and adjust if necessary. Ensure the antenna is firmly attached to the mount pole.
Rust appearing on the mount.	Damage to the protective paint coating.	Clean the rusted area and apply a rust-inhibiting paint suitable for outdoor metal.

7. SPECIFICATIONS

Detailed technical specifications for the ANTOP AT-724 J Pole Antenna Mount.

Specification	Value
Model Name	AT-724
Arm Length	13 in.
Base Pivot Dimensions	6.1 x 1.38 x 2.5 in.
Pole Diameter	1.3 in.
Weight	1.25 lb (approx. 567 g)
Color	Painted Black
Material	Painted Steel
Product Dimensions (packaged)	3.61 x 3.61 x 32.31 cm
UPC	853042007205



Image: A diagram illustrating the key dimensions of the J Pole mount, including its 13-inch length and 1.3-inch pole diameter.

8. WARRANTY AND SUPPORT






For warranty information and technical support, please refer to the official ANTOP website or contact their customer service directly. Keep your purchase receipt for warranty claims.

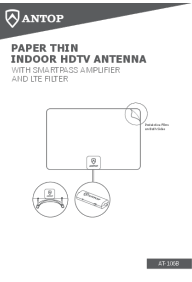
Manufacturer: Antop Antenna Inc

Date First Available: Nov. 4, 2017

For further assistance, you may visit the [ANTOP Brand Store on Amazon](#).

Related Documents - AT-724

 <p>ANTOP VERSA INDOOR SMARTPASS AMPLIFIED HDTV FOLDING ANTENNA 2 - PACK AT-250X2</p>	<p>Antop AT-250X2 Versa Indoor Smartpass Amplified HDTV Folding Antenna - 2 Pack</p> <p>Installation guide and product details for the Antop AT-250X2 Versa Indoor Smartpass Amplified HDTV Folding Antenna. Learn setup, connection, and optimization for digital TV reception.</p>
 <p>ANTOP INDOOR TV ANTENNA AT-206</p>	<p>ANTOP AT-206 Flat-panel Indoor TV Antenna User Manual</p> <p>User manual for the ANTOP AT-206 Flat-panel Indoor TV Antenna, including setup instructions, placement tips, warranty, and return policies.</p>
 <p>ANTOP AERO + SMARTPASS AMPLIFIED INDOOR HDTV ANTENNA AT-221BV</p>	<p>Antop AT-221BV Aero + Smartpass Amplified Indoor HDTV Antenna Installation Guide</p> <p>Comprehensive guide for installing and setting up the Antop AT-221BV Aero + Smartpass Amplified Indoor HDTV Antenna. Learn about its Smartpass Amplifier technology, 5G LTE filtering, and optimal placement for superior digital TV reception.</p>
 <p>ANTOP OMNI BAR SMARTPASS AMPLIFIED INDOOR / OUTDOOR HDTV ANTENNA AT-420B</p>	<p>ANTOP AT-420B Omni Bar Smartpass Amplified HDTV Antenna: Installation and User Guide</p> <p>Comprehensive guide for installing and using the ANTOP AT-420B Omni Bar Smartpass Amplified Indoor/Outdoor HDTV Antenna. Includes setup, connection, scanning, and warranty information.</p>
 <p>ANTOP INDOOR LTE/5G FILTER AT-740</p>	<p>Antop AT-740 Indoor LTE/5G Filter: Installation, Specifications, and Warranty</p> <p>Improve your TV signal with the Antop AT-740 Indoor LTE/5G Filter. This guide details installation, technical specifications, and warranty information for blocking mobile interference.</p>

	<p>ANTOP AT-106B Paper Thin Indoor HDTV Antenna with Smartpass Amplifier - User Manual</p> <p>User manual and installation guide for the ANTOP AT-106B Paper Thin Indoor HDTV Antenna, featuring Smartpass Amplifier and 4G LTE Filter. Learn how to connect, set up, and place your antenna for optimal digital TV reception.</p>
--	--