

Installation Instruction Manual

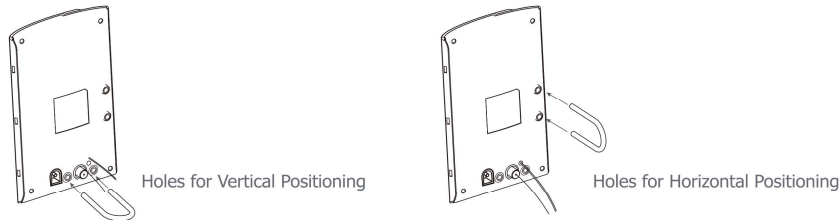
Your Curved Panel Amplified AM/FM Antenna / AT-212FM is perfect for indoor use. ANTOP's AT-212FM antenna allows you to receive a great digital radio signal through your home stereo or A/V receiver to listen to your favorite radio stations.

Each ANTOP antenna is supported by a team of dedicated international product engineers to ensure you receive the highest quality product.

Following are instructions for installation. Read through all instructions prior to beginning installation procedure.

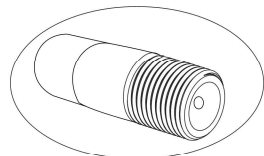
1 / Installation

Insert the stand into the holes on the back of the antenna.

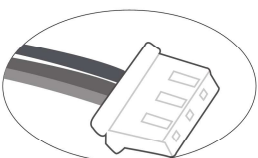


2 / Connecting

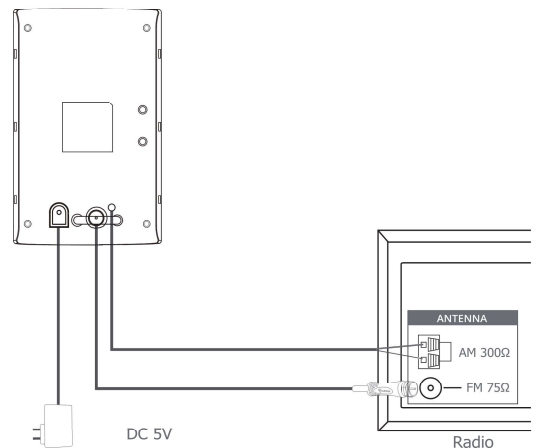
1. Check the connector types of your AM/FM radio. This antenna is equipped to match an "F" Female connector. If it uses an IEC Female type port, plug the IEC FEMALE to F FEMALE Coaxial Adapter Connector in. If it uses a 3-pin port, connect the 3-pin adapter connector.
2. Connect the FM cable and AM cable to the appropriate FM ANTENNA IN and AM ANTENNA IN connector on the back side of your radio or receiver.
3. Connect the power adapter to the DC socket on the backside of the antenna. The antenna must be powered to function.



FM Adapter Connector

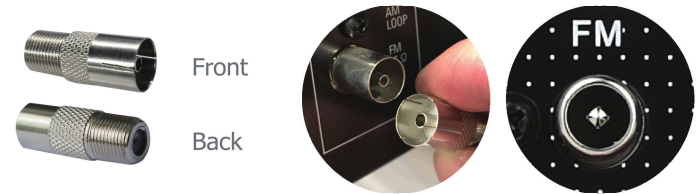


AM Adapter Connector



Antop indoor AM/FM antenna is compatible with FM F-female connectors and AM Spring Clip type connectors. Also include:

FM Adapter: an IEC Female to F-Female coaxial adapter connector



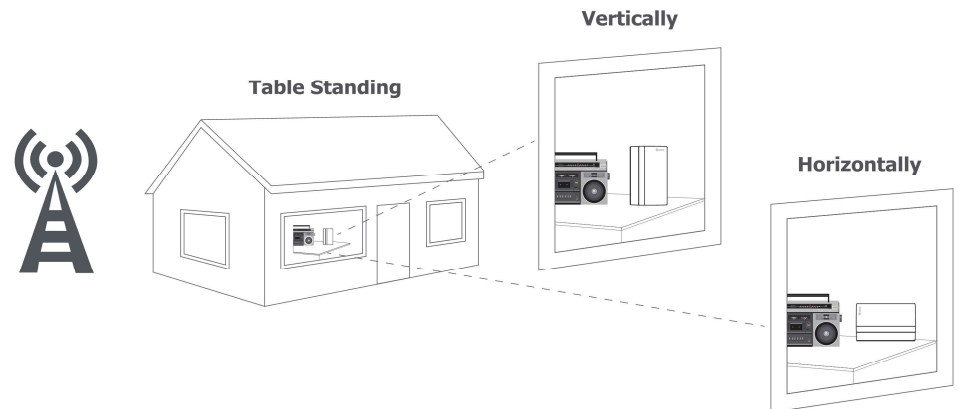
AM Adapter: a 3-pin male adapter connector



For assistance with solutions for other connections types, such as screw-type or 2-pin

3 / Setting and Placing

Please determine where the clearest reception is received first. A high location or positioning the antenna toward the broadcast tower may result in better reception. Turn on your AM/FM receiver and tune it to a station. Then slowly adjust the antenna until you get the clearest sound. This antenna can be positioned horizontally or vertically for best possible reception.



Technical Specification

- Frequency Range: AM:520-1620KHz FM:87-108MHz
- Receiving Range: AM/FM
- Antenna Gain: AM:3dB FM:25dB
- Max Output Level: 100dBuV max
- Impedance: 75Ω
- Noise: ≤5dB
- Power Supply: DC5V/200mA

INSTRUCCIONES

AT-212FM

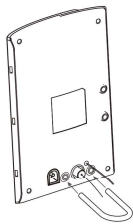
Manual de instrucciones para su instalación

Su antena amplificada de Radio AM/FM, AT-212FM es perfecto para su uso en interiores. La antena AT-212FM de Antop le permite recibir una gran señal de radio digital para escuchar sus emisoras de radio favoritas a través de su equipo estéreo o receptor de A / V.

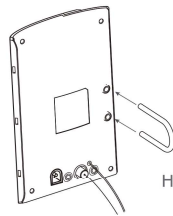
NOTA: AT-212FM es compatible con conectores estilo FM "F" femenino y con conectores de tipo clip de resorte.

1 / Instalación

Inserte el soporte en los orificios de la parte trasera de la antena



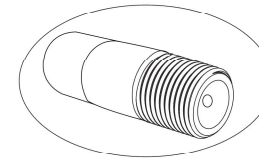
Holes for Vertical Positioning



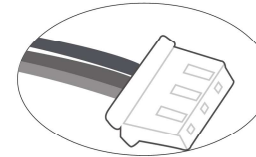
Holes for Horizontal Positioning

2 / Conexión

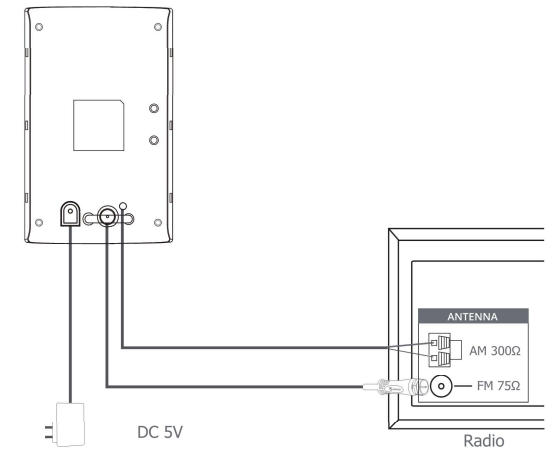
1. Verifica los tipos de conectores de su radio AM / FM. Esta antena está equipada con un conector estilo "F" femenino. Si utiliza un puerto FM de tipo femenino de IEC, utilice el adaptador incluido. Si usa un puerto AM de 3 pines, conecte el conector del adaptador de 3 pines.
2. Conectar el cable de FM y cable de AM a la "FM ANTENNA IN" y "AM ANTENA IN" de la parte posterior de su radio o receptor. Conecte el adaptador de alimentación a la toma de corriente en la parte posterior de la antena.
3. La antena debe estar conectada para que funcione.



FM Adapter Connector



AM Adapter Connector



3 / Colocación

Determinar dónde se recibe primero la recepción más clara. Una localización alta o la colocación de la antena hacia la torre de transmisión puede dar lugar a una mejor recepción. Encienda el receptor de FM y sintonizar a una estación. A continuación, mueva lentamente la antena hasta que logre recibir el sonido más claro.