



## Helpful Information About Your AM/FM+

AM/FM+

Remember that no antenna can receive a radio signal that isn't there. When a usable radio signal is present, your AM/FM+ will improve AM and FM reception.

Note: Generally, a practical limit to radio reception is 40-50 miles from the broadcast transmitter depending on the terrain.

### Common Questions

Q: My TERK antenna does not work with my boom box. What can I do?

A: You can only use a TERK antenna on a system where there is an input for an external antenna. Some portable boom box radios do not have such an input.

Q: Can I extend the wire on my FM antenna to place it on a window sill or somewhere away from my receiver?

A: You can extend the wire with RG-59 cable and a two-way "F" connector. These items are available at any electronics store.

Q: When I touch the antenna, it works better. How come?

A: When you touch the antenna, and your feet are touching the ground, you are acting as a giant antenna. You can only accurately judge how the antenna is working when you let it go.

## Limited Warranty

Audiovox Corporation (Audiovox) warrants this product against defects in materials or workmanship for one (1) year from the date of purchase. During this period, this product will be replaced without charge. This warranty does not cover any damage due to acts of nature, commercial use, accident, misuse, abuse or negligence. This warranty is only valid in the USA. Replacement as provided under this warranty is the exclusive remedy of the consumer. Audiovox shall not be liable for any incidental or consequential damages for breach of any express or implied warranty on this product, except to the extent that limitations of this sort are prohibited by applicable law. THERE ARE NO IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURCHASE EXCEPT TO THE EXTENT THAT IMPLIED WARRANTIES OR EITHER SORT ARE REQUIRED BY APPLICABLE LAW, AND IN SUCH CASE, EACH WARRANTY IS LIMITED IN DURATION TO THE ONE YEAR.

AM/FM+  
OWNER'S MANUAL



For Customer Service  
Visit Our Website At  
[www.audiovox.com](http://www.audiovox.com)  
Product Information, Photos,  
FAQ's, Owner's Manuals

For customer service and  
technical information::1.800.290.6650

TERK and the TERK logo are registered trademarks of AUDIOVOX Corp.

AM/FM+  
Indoor Antenna

**TERK**



## Making Connections With Your New AM/FM+

AM/FM+

Radio tuners and receivers can have different connections for your new AM/FM+ antenna. Please find the connection that best matches your tuner or receiver and follow the listed instructions.

### FM Connections:

75 Ohm Coaxial:

Your TERK antenna has a Slip-On Coaxial connector on the FM lead. Simply slide the connector onto the coaxial terminal. See Fig. 1.

75 Ohm Push-Button Connection:

If your Radio tuner or receiver has Push-Button terminals for FM you will need to use the supplied RED 75 Ohm matching transformer. First, slide the RED 75 Ohm matching transformer into the connector on the FM lead of the antenna. Next, slide the RED wire into the terminal marked "FM 75 Ohm". Lastly, connect the BLACK wire into the terminal marked "FM Ground" or "GND". See Fig. 2.



Fig. 1



Fig. 2

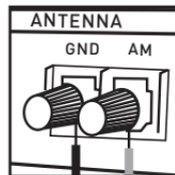


Fig. 3



AM/FM+

### AM Connections:

Your TERK antenna uses a Twin Lead Bare Wire for AM connections. If your radio tuner or receiver has a push-button connection, simply slip the bare wires into the push button connections. For a Screw Terminal connection, wrap the bare wires around the screw terminals and tighten. See Figs. 2/3.

2



## Locating Your AM/FM+ For Best Results

AM/FM+

1. All antennas are affected by electromagnetic fields. To maximize performance, position your AM/FM+ antenna away from direct contact with receivers, tuners, CD players, TVs and computers.

Note: Antennas work best when CD players, VCRs and computers are turned off.

2. Keep the antenna away from large metal objects. Placing the AM/FM+ near a window often provides the best results.
3. On occasions, certain areas in your home may be null points or dead spots where no radio signal can be received. This may also occur in metal-frame buildings and houses with aluminum siding. In this case, simply move your antenna, trying different locations, until the best reception is achieved.
4. In weak signal areas, optimum tuning is achieved with your receiver's scan button in the off position.

3