### 12 Month Limited Warranty

Audiovox Electronics Corporation (the company) warrants to the original purchaser of this product that should this product or any part thereof, under normal use and conditioned proven defective in material or workmanship within 12 months from the date of original purchase, such defect(s) will be repaired or replaced with reconditioned product (at the company's option) without charge for parts and repair labor. To obtain repair or replacement within the terms of this warranty, the product along with any accessories included in the original packaging is to be delivered with proof of warranty coverage (e.g. dated bill of sale), specification of the defect(s), transportation prepaid, to the company at the address shown below. DO NOT RETURN THIS PRODUCT TO THE RETAILER.

The warranty does not extend to costs incurred for the installation, removal or reinstallation of the product.

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# For customer service and technical information:: 1.800.290.6650

TERK

For Customer Service Visit Our Website At www.terk.com Product Information, Photos, FAQ's. Owner's Manuals

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55P008B

# TV2









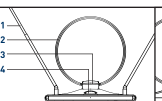
### **About Your TERK TV2**

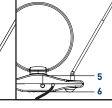
# Installing Your TV2

Thank you for choosing the TERK TV2. TERK antennas are designed to help deliver sharp, clear video reception. Our engineering department is dedicated to designing antennas that enhance both the latest technology and the aesthetics of any viewing environment. The TV2 installs in minutes, is easy to use and simple to adjust. Before using your antenna, please remove all parts from the box and read the owner's manual carefully.

#### Built-In Video Selector Switch:

The TV2 offers the added convenience of a built-in video selector switch, creating a one cable solution for a video game, DVD player, VCR or other video component. With just a push of a button, you can now switch between TV and other video sources without having to disconnect and reconnect any wires.





- VHF Antenna Dipoles
   UHF Loop Antenna
- 3. UHF Loop Swivel
- 4. Video Selector Switch
- 5. Video Input 6. Coaxial Cable



### Installing Your TV2 (continued)

There are two ways to connect your TV2. This will depend on your model of television.

For Televisions with One 75 Ohm Input for VHF and UHF:

 Connect the coaxial cable from your TV2 to the "F" connector input marked VHF/UHF on your TV. See Fig.1.

For Televisions with Separate 75 0hm VHF and UHF Inputs:

- Attach the band separator (not included) to the coaxial cable attached to the back of your TV2.
- 2. Screw in the VHF connector from the band separator to the VHF input on your TV or VCR.
- 3. Attach the 300 ohm twin wire from the band separator to the two screws marked UHF. See Fig. 2.



Fig. 1



Fig. 2



# Operating Your TERK TV2 Passive Indoor Antenna

# J

#### For VHF and UHF:

- 1. Switch video selector switch to "ANTENNA".
- 2. Tune your TV to the desired station.
- For best results on channels 2 through 6, extend the antenna elements to their full length and horizontal positions. For channels 7 through 13, shorten the antenna elements and place at "V" angle as required.
- Adjust the "amplification" knob for the best picture and sound.

### For Video Games and Other Video Components:

- Attach the coaxial cable from your satellite, cable, or video game adapter to the video input on your TV2. Ensure a tight fit to avoid interference.
- Switch the video selector switch to "VIDEO" for operation.
- To connect a DVD player, VCR or video game system to a television that is not equipped with A/V jacks, you will need to obtain one of TERK's RF modulators.

#### Please Note:

- Late model televisions have on-screen menu controls for viewing VHF/UHF "Off-Air" or cable broadcasts.
   Please ensure that this menu control is at the proper "Off-Air" position.
- Do not place your TV2 near large metal objects or appliances that would create interference.
- 3. Do not bend the antenna rods or loop.



# **Locating Your TV2**

Your TV2 is a precision instrument and should be placed in a location that is best for receiving TV signals. It can be placed on top of any standard TV for ease of adjustment.

## Performance Specifications

Channels:

VHF: 2-13 UHF: 14-69

Operating Bandwidth: 54 MHz to 806 MHz

Output Impedance: 75 ohms

Dimensions:

Height 81/2" (includes UHF LOOP) 451/2" (with dipoles extended)

Width: 8<sup>1</sup>/<sub>2</sub>"
Depth: 5"



## **Frequently Asked Questions**

- Q. I have a cable ready TV. Why am I not getting any channels above 13?
- A. The tuners inside of cable ready TVs have two modes. One mode is for cable and the other mode is for antenna. When the TV is in cable mode, and you are using an antenna, you will not be able to receive any channels above 13. To fix this, simply access the menu of your TV and switch the TV from Cable/CATV mode to ANT/AIR mode.
- Q. I have my TV in a metal cabinet. Will the antenna work for me?
- A. Any large metal objects will prevent the antenna signal from reaching the antenna. You must place the antenna outside of or above the metal cabinet.
- Q. My home has aluminum siding/insulation. Where should I place my antenna?
- A. Place the antenna near a window to minimize interference and improve your reception.
- Q. Can I use my antenna in a basement?
- A. TV signals cannot penetrate into basement locations due to their lower elevation.

#### Please Note:

Other variables, which are not related to antenna performance, can effect your reception. These include distance from the source transmitting the desired station, and man-made and natural conditions. Example: Obstacles such as buildings between the transmitting source and your antenna.