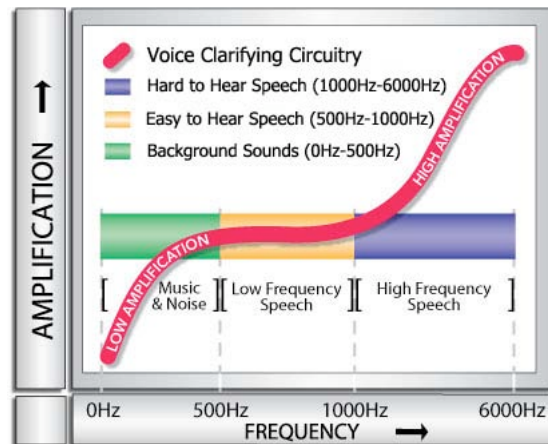


# Specifications

- Transmission Type: 2.3MHz, Mono
- Audio Frequency response: 90 Hz to 18,000 Hz
- Efficiency: 90 dB
- Ports: Headphone jack and Aux input jack
- Weight: 3.5 lbs
- Dimensions: 14"L X 8.25"W X 6"H



Speaker includes TV Ears proprietary Technology

## Voice Clarification Circuitry

TV Ears' Technology manipulates sound frequencies so that voices are distinguished from background sounds and are heard more clearly. This means you can turn down the volume and still understand each spoken word.



# Wired Speaker Instructions



TV•Ears Inc®

2810 Via Orange Way  
Suite A  
Spring Valley, CA 91978

Toll Free: 888-883-3277  
Website: [www.tvears.com](http://www.tvears.com)

Customer Service: 1-888-883-3277

Website: [www.tvears.com](http://www.tvears.com)

Address: 2810 Via Orange Way Suite A  
Spring Valley, CA 91978



1. For questions or help, please contact TV Ears Technical Support.
2. For indoor use only.
3. Do not expose the TV Ears Speaker to direct sunlight or place near hot devices like a heater.
4. Do not use the TV Ears Speaker near water or place in a humid location.
5. Do not subject the TV Ears Speaker to serious impact.
6. All contents, marks, and brand logos are property of TV●EARS® Inc.
7. TV●EARS® Inc. reserves the right to change product content and product specifications without notice.

#### TECHNICAL SUPPORT

If any problem persists, call our toll free service line at  
1-800-263-4864 Monday through Friday 9am – 5 pm EST.  
[www.tvears.ca](http://www.tvears.ca)

## Frequently Asked Questions

**Q: I plugged the audio cord into the ports on the front of my TV. Why don't I hear any audio?**

A: Audio ports on the front of your television are audio in ports and do not send sound out to the speaker. The audio cord must be plugged into audio out ports. Audio out ports are located on the back or sometimes on the side of your television, and are labeled audio out or audio.

**Q: Why do I hear the TV channel when I'm watching a DVD or video?**

A: Your audio cord is plugged into your cable or satellite box and DVD / VCR player. To hear your DVD or video, turn off your cable / satellite box. Turn off whichever device is not in use.

**Q: What if no sound is heard through the Speaker?**

A: Verify the volume is turned on. Make sure the audio cord is plugged into the audio port in the television and the AC adapter is plugged into a working electrical outlet.

To learn more, go to our website @ [www.tvears.ca](http://www.tvears.ca)

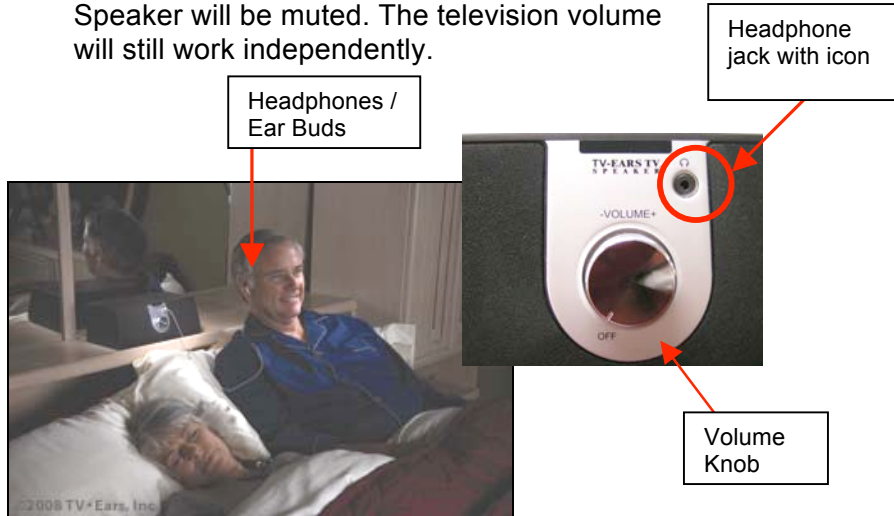
# Using your Speaker

The large dial on the front of the Wired Speaker controls the volume level and turns the Wired Speaker on and off.

Private mode:

- I – Plug headphones of your choice into the headphone jack.
- II – Turn the speaker on and adjust the volume with the dial.

**Note:** When using the headphone jack, the Wired Speaker will be muted. The television volume will still work independently.



Using your Speaker with music devices:

1. Plug one end of the 3 foot auxiliary cord into the music device.
2. Plug the opposite end of the auxiliary cord into the port labeled "AUX IN" on the back of the speaker.
3. Turn on the music device and set the volume to 75% or  $\frac{3}{4}$  of full volume.

**Note:** If the auxiliary cord is being used to extend the audio cord, unplug the auxiliary cord to use with a music device and reconnect it when finished.

Headphones can be used while using a music device.

For questions or help installing your new TV Ears Wireless Speaker, please contact our Technical Support.

Technical Support  
Toll Free @1-888-883-3277 to talk to one of our experienced technicians.  
They are available Monday - Friday  
7am – 4pm Pacific Time

## TV Ears Wired Speaker Content List



(1) TV Ears Wired Speaker Box with AC Adapter  
The Speaker AC adapter is found in the end cap of the "egg carton" packaging.



(1) 25 Ft. Extender Cords



(1) Audio Cord



(1) 3 Ft. Auxiliary Cord

# TV Ears WIRED Speaker Instructions

**Step 1 – Extend the Audio Cord:** For best results use television audio out port.

I - Plug the dual end of the non-digital audio out ports labeled “Audio Out” on the back of your television set. The ports will be colored red and white. *Back of TV, Satellite Box or Cable Box*

II - Connect the other end of the audio cord into the 25 foot extender cord.



III – Connect the extender cord to one end of the 3 foot auxiliary cord.

## Step 2 – Plug Auxiliary Cord & AC Adapter into the TV Speaker

I - Plug the end of the auxiliary cord (end of the extended audio cord) into the port on the back of the TV Ears Speaker labeled “AUX IN”.

*Back of Speaker*



II - Plug the end of the AC adapter into the “12V” jack on the back of the speaker.

## Step 3 – Plug the Wired Speaker in and enjoy

I - Plug the AC adapter into a standard electrical wall outlet or surge protector.



II - Place the TV Ears Speaker close to the seating area on a sturdy surface.

If audio out ports are not available on the back of your television, use the audio out ports on your cable or satellite box .

### To use a DVD player or VCR when the audio cord is plugged into a cable or satellite box:

1. Take a dual end (male red and black plugs) of the audio cord; gently pull apart the red and black plugs.
2. Insert either the red or black plug into the non-digital audio out ports of the cable or satellite box.
3. Insert the remaining (red or black) plug into the non digital audio out port on the DVD player or VCR.
4. Plug the single end of the audio cord into the audio port labeled “Audio” on the back of the TV Ears speaker.

### Notes to assist installation:

- Ports on the front of the TV’s are usually Audio In ports and will not send sound to your TV Ears Speaker.
- Fixed/Variable Audio Setting: audio out ports may be marked fixed or variable/fixed or R&L. A fixed audio out setting will allow the television volume to work independently from the TV Ears speaker. The television volume can be on mute or at a low level while the TV Ears Speaker volume can be turned up.
  - Consult your television manual/manufacturer to manually program the television to FIXED audio if currently set to variable audio.
- TV Ears Speaker does not work with digital audio out ports.