Audio Fox Installing Instructions



Step # 2 Find the audio out on the back of your audio source. (TV - Radio - etc.)

You Only Need One Of These Four Possible Options.



Color May Vary

Step # 3



If you have analog audio out use the RCA audio cord provided to connect them to the red and white ports on the transmitter.

Connect transmitter to audio source.



If you are going to use digital coax audio out use one half of the cable provided to connect it to the green port on the transmitter.

(use either both red ends or both white ends)



If you are using the digital optical audio out you will need a Toslink fiberoptic cable.

If you are using the headphone jack you will need a cord with a headphone plug to two RCA plugs. (plugged into analog on the transmitter) These cables may be found at an electronics store or on the Audio Fox products page.

Step # 4





Plug one of the transformers into an active wall outlet.

Plug the transformer cord into the power jack on the transmitter.

With the TV off, the power light should blink. With the TV on, the power light should stay lit.

The transmitter may be placed behind your audio source.

That completes this end of the system.

Step # 5 Install the reciever end of the system.

Place the left and right speakers on your favorite chair or couch.

Hold the speaker housing where you want it to stay during use and bend the strap to form the shape of your chair or couch.



Bend strap so the receiver box behind the chair stays against chair to help hold unit in place.

Repeat this process on the other strap.

Plug the audio cord that is coming from the right speaker into the left speaker receiver box. (which will be behind your chair or couch.)

Plug the second transformer into an active wall outlet. Plug the transformer power cord into the power jack that is on the left speaker receiver box.

When your audio source (TV - Radio etc.) is turned on, the power light on both transmitter and receiver should stay lit without blinking. This indicates that the wireless signal is being transmitted and received.



To minimize sound distortion, we have added a high / low gain switch on the transmitter. With the Audio Fox operating, press this switch until you establish which position works best with your audio source design. Adjusting this switch is only nessesary when using the analog audio source.

When this is complete your speaker system will be ready for use.

Audio Fox Troubleshooting Guide

Problem	Possible Cause
Red light is not on	One or both of the wall transformers are not plugged into the wall outlets. Power cord is not plugged into the transmitter, or receiver. The wall outlet has no power because it is wired through a wall switch, which is off.
Red light is blinking	Check the audio cord connections between the television and the AUDIO FOX transmitter. The television is not sending an audio signal to the <u>audio cont</u> port. The audio cord is plugged into an <u>audio in</u> port, but AUDIO FOX needs an <u>audio out</u> port to work. (ports on the front of televisions are input only). If you already have a surround sound system, the television may not have audio wired to the <u>audio in</u> port on the back of your television.
Ne sound from speakers	The Transmitter or Receiver is not plugged into a wall outlet. Check the audio cord connections between the television and the AUDIO FOX transmitter. The television is not sending an audio signal to the <u>audio out</u> port. The audio cord is plugged into an <u>audio in</u> port, but the AUDIO FOX needs an <u>audio rut</u> port to work. (ports on the front of televisions are input only). If you already have a surround sound system, the television may not have audio wired to the <u>audio in</u> port on the back of your television. The mute button on the AUDIO FOX speaker is in the off position. The volume control on the AUDIO FOX speaker is turned. down.
Sound from only one speaker	The wire connecting the left speaker to the right speaker is not plugged in, or not plugged in completely.
Sound too low	Speaker volume control is too low. The gain switch on the transmitter is in the wrong position.
Poor Sound or static	Poer connection on one of the audio cords. You may have interference from another wireless device in close proximity, such as a telephone in use or Wi-Fi modem.
TV has no RCA audio out	Solution: You must purchase the corresponding audio cord to match your TV <u>audio out</u> (Your AUDIO FOX transmitter also has input ports for <u>digital audio coax</u> or <u>digital audio optical</u> .).
TV has no audio output	Solution: The transmitter audio cord must be plugged into either your cable/satellite box <u>audio out</u> , or your DVD player <u>audio out</u> to receive signal.

