

# Sound booth Basics



By: Mr. Regier

# Sound booth

- You already know how to use Garage Band
- Now we are going to use one of our 2 sound booths to recording high quality Audio.
- First. Make sure Sound????? Is turned on.

# Left booth Turned on?

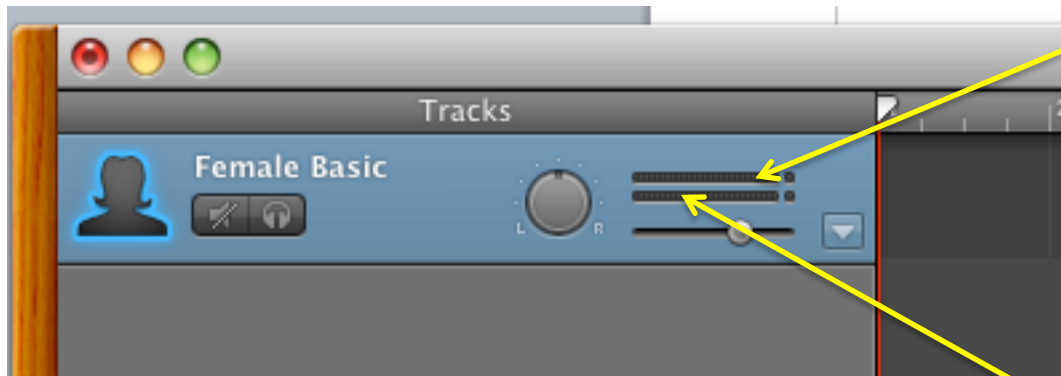
- This can be verified by checking the blue flashing light on the left sound booth.
  - If it is not on make sure that the USB is connected to the amplifier.
  - Sometimes I have to turn this box upside down
  - Again Verify blue light.
  - Send someone in to do a sound check watching the lights on the Amp for verification

# Right Booth turned on??

- Check make sure that all wire are also plugged in. (this booth is more reliable with wires)
- This sound both has the advantage of using 2 channels simultaneously.

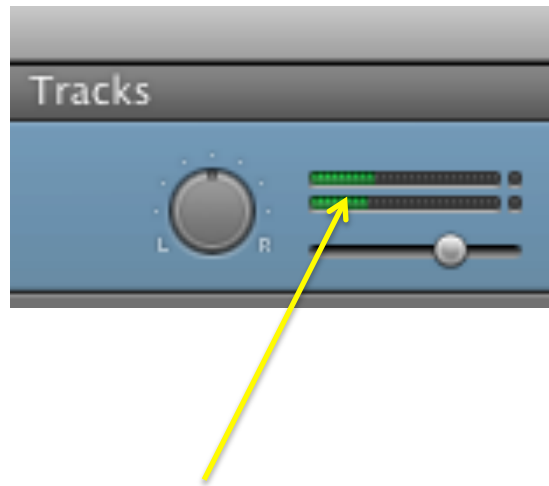
- This can be verified by having two people going into sound booth and then opening up Garage Band

- 



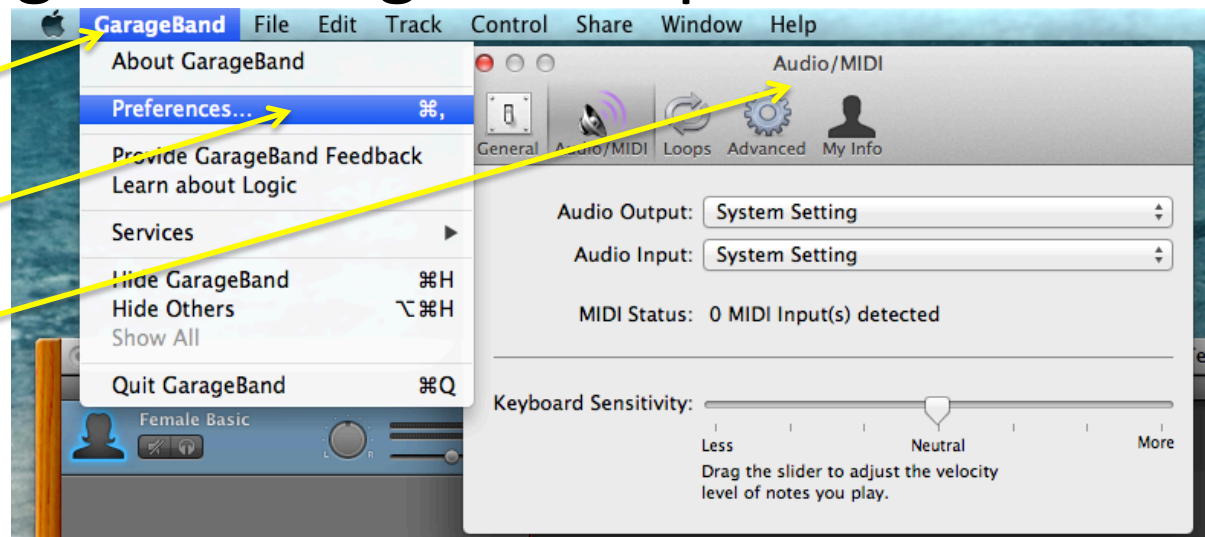
- You will see a signal on both channels

# You will see this



# Troubleshooting

- If you can not see a signal you will have to verify that it is looking at our sound booth hardware.
- To verify go to Garage Band preferences

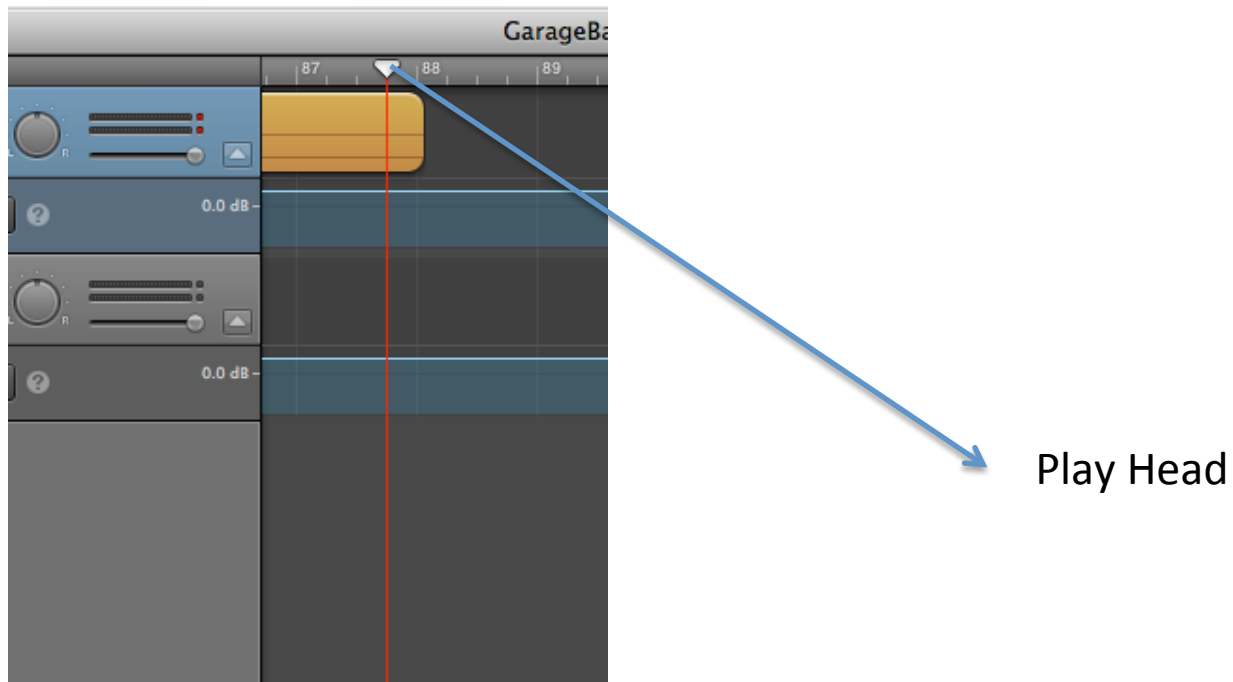


Verify proper Input and Output



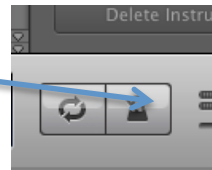
# Use Space bar

- Space bar Stops and Starts Play head

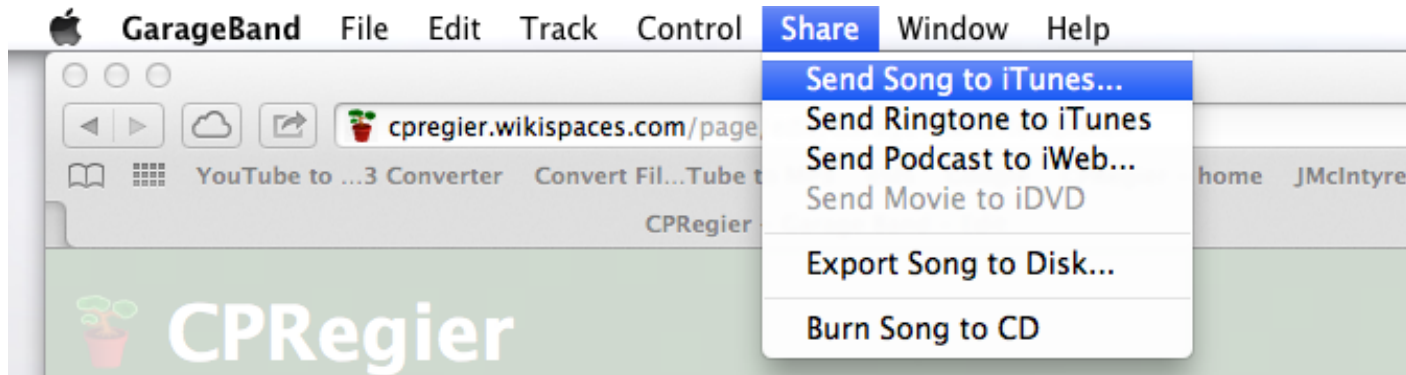


# Metronome

- GarageBand includes a metronome, which plays a steady beat to help you play and record in time.
- **To use the metronome:**
- To turn the metronome on or off, click the Metronome button, or choose Control > Metronome.



# Share/Send to itunes



# Click share

Send your song to your iTunes library.

iTunes Playlist:

Artist Name:

Composer Name:


Album Name:

Compress

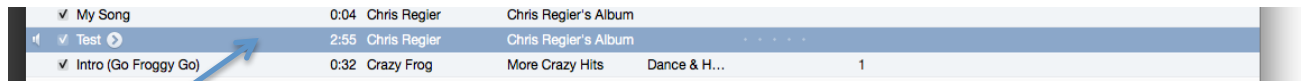
Compress Using:

Audio Settings:

Ideal for music of all types. Download times are moderate. Details: AAC, 128kbps, Stereo, optimized for music and complex audio. Estimated Size: 2.9MB.



# Itunes



Drag this onto your desktop

This is now in the format you need.

# Take this file to your own computer

- You can edit and mix your audio files at your own computer.