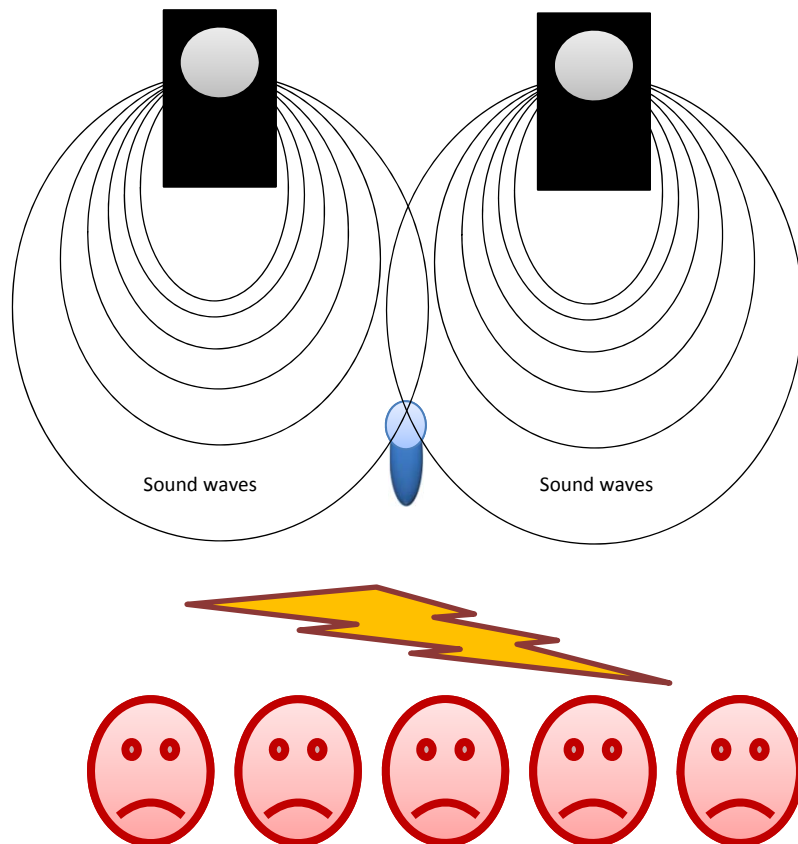


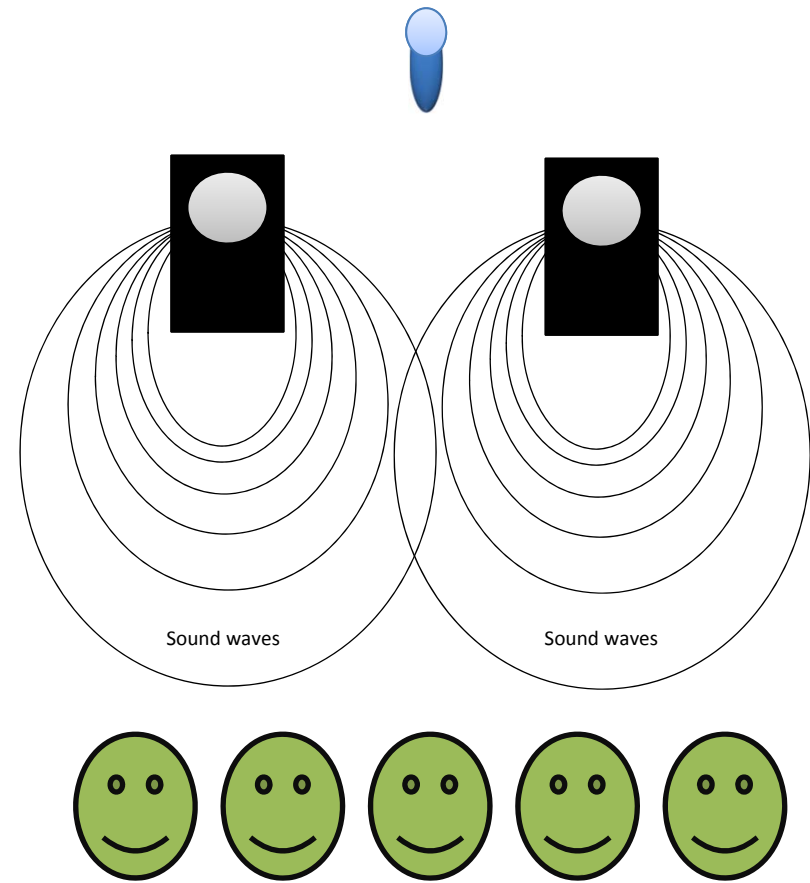
Microphone & Speaker Placement to Avoid Feedback

Feedback is caused when a microphone picks up the sound from a speaker and that sound is fed back through the speakers in a loop. Feedback is most likely to occur when a microphone is in front of the loudspeaker. You can reduce the likelihood of feedback by placing the speakers ahead, toward the audience, of the microphone.

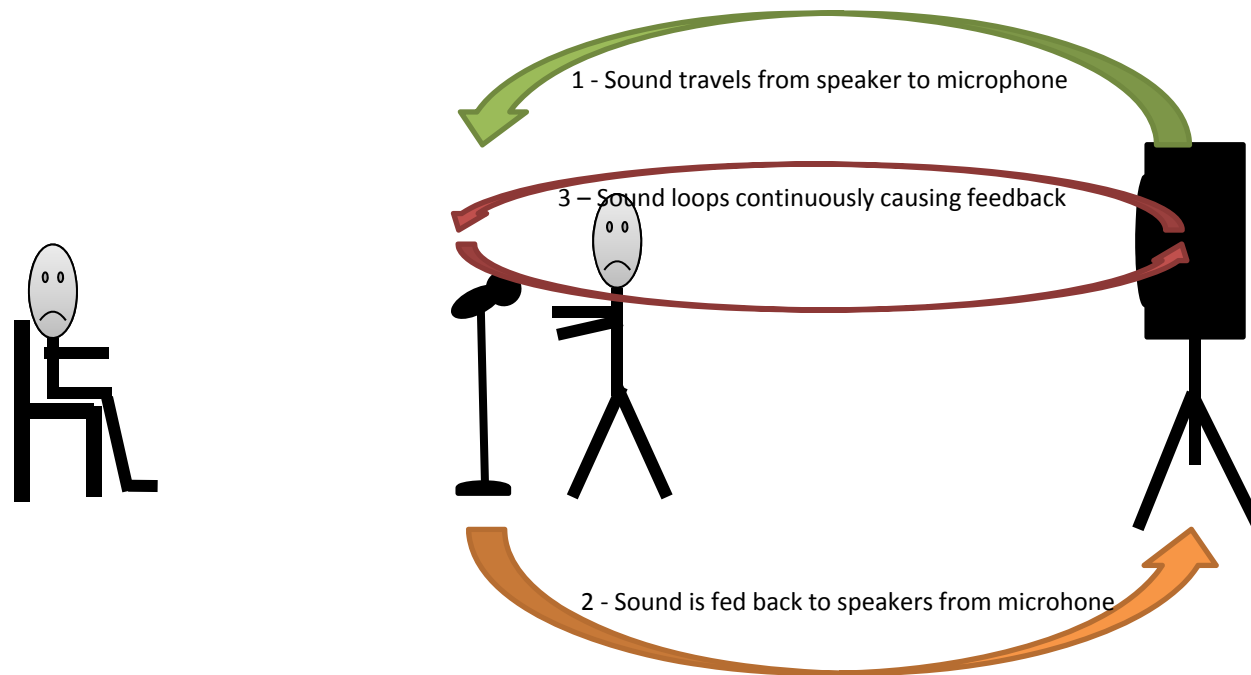
Microphone in front of speakers



Microphone in back of speakers



Microphone & Speaker Placement to Avoid Feedback



Microphone & Speaker Placement to Avoid Feedback

