

## What is a stage plot & input list?

A stage plot is a graphic representation that illustrates a band or performers setup for when they perform live which indicates their placement on stage, what gear they use, and other helpful information. An input list is a list of the number of outputs the band or performers have for their instruments, equipment and vocals and the number of audio mixer inputs needed.

What is typically included:

- \* A basic visual that shows where each member is positioned on stage.
- \* The names of each member and what instruments they play.
- \* How many mics, DIs, monitors, and cables (XLRs or 1/4 inch) the venue will need to provide.
- \* What sound gear (DIs, mics, etc), if any, the artist will be providing.
- \* Where the amps and equipment will be placed in relation to the performers.

Providing a stage plot and input list will make the load-in, setup, and sound check experience quick and efficient.

Example of a stage plot and input list:

1. Kick Drum	11. Bass DI		
2. Snare Drum	12. Keys		
3. Hi-Hat	13. Acoustic DI		
4. Hi Tom	14. Acoustic Amp		
5. Low Tom	15. Saxophone		
6. OH Left	16. Lead Guitar		
7. OH Right	17. Vocals		
8. Hi Conga	18. Vocals		
9. Low Conga			
10. Bongos			