

TECHNICAL RIDER

STAGE REQUIREMENTS

Piano Party is a self-contained turnkey operation, designed to make preparations leading up to the event as simple as possible for you. This is all we require to set up our show:

- <u>Stage or Staging Area:</u> The ideal size is approximately 8-12' deep, 12-20' wide, and 1-2' tall with at least one portable step or set of steps leading up to the stage.
- Power: 1-2 dedicated outlets within 4 feet of stage or staging area

That's it! Let's party!

STAGING PREFERENCES

We are happy to work with you on most staging and technical options, but if you're starting from scratch on your room setup, these are our preferences to accommodate the best possible show.

- We prefer not to perform during dinner service; this allows your guests to get the maximum enjoyment out of their meal while preserving the interactive elements of our show.
- We prefer to have at least some seating near the stage for most events. A dance floor nearby is a great idea also, but if mostly seating (and not empty space) is adjacent to the staging area, your guests are more likely to participate and feel like part of the show.
- We prefer to have the bar(s) set up near the stage as opposed to at the opposite end of the room. This encourages people to congregate near the action and take part in all the fun!
- We prefer not to perform outdoors, but we can make exceptions with the proper provisions. If your event is outside, don't hesitate to contact us and we can discuss the details.
- We are accustomed to running our own sound, but if you already have a technical team in place, we will gladly collaborate with your audio technicians to make everything run smoothly.

Each event is unique so let us know what you have in mind and based on our experience, we will offer suggestions to create the perfect arrangement for the room and facilitate the most fun show possible!

Thank you in advance for your hospitality and cooperation and we look forward to bringing our particular brand of fun to your very own Piano Party!



SAMPLE SCHEMATIC

