

Runaway Gin Technical (Audio) Rider

PA REQUIREMENTS: Runaway Gin does not currently travel with any production crew and will require at least one (1) competent front-of-house (FOH) engineer. The engineer shall have a thorough working knowledge of all venue PA equipment. The venue PA system must be capable of producing clean, undistorted audio signal at all points in the performance space, at no less than 92 dBA from the mix position. The band currently does not carry any PA gear including mics (aside from guitar vocal), mic stands, DI boxes, etc. and will require house provisions as shown on the attached Input List.

POWER REQUIREMENTS: Runaway Gin requires no less than five (5) 120/240V outlet boxes or similar power taps on stage to power stage equipment such as amplifiers, pedalboards, and stage fans. Ideally, there should be one (1) quad outlet box each at the upstage guitar and bass amplifier positions, as well as one (1) quad outlet box at the keyboard and downstage guitar positions. The drum position may utilize either a duplex or quad outlet box.

STAGE MONITORING: Runaway Gin uses all in-ear monitors (IEM), which are provided by the band. In addition, the band requests one (1) monitor wedge behind the keyboard position to be provided by the venue production. Each IEM transmitter will require at least one (1) XLR connection, also to be provided by the venue production. Each band member uses Mixing Station (or equivalent app) to mix their own monitors and will connect via Wifi to the router connected to the house mixing console. If the house production cannot provide a working router, it is the responsibility of the venue production to notify Runaway Gin no less than three (3) days prior to the scheduled performance date so that alternate arrangements can be made.

PERFORMANCE RECORDINGS: Runaway Gin requests, if possible, the ability to multitrack record the performance. If there is no option to do so directly from the house mixing console, the band can provide a laptop with recording software/DAW as long as the house mixing console can provide multitrack recording via USB connection.