Dressing Room(s):



Please contact us upon receipt of this rider to confirm adequate power.

# CONTACT

#### PHONE:

Primary Band Contact: Jerry Hofmann 503-639-7909

FOH Engineer/Power Questions Jack Schmer 360-798-7165

WEBSITE:

www.johnnylimbo.com

EMAIL:

info@johnnylimbo.com

Facebook:

facebook.com/johnnylimbo

# Johnny Limbo and the Lugnuts

# **AC Power Requirements 2023**

Johnny Limbo and the Lugnuts are equipped to receive AC power in several ways and configurations as noted below. We can accept inhouse/venue power or a generator.

## **HOUSE POWER**

## Option A:

## 100-amp Double Pole Fusible Disconnect box/ Safety Switch

Band travels with Camlock style connectors to four bare wires commonly known as "tails". These include two hot legs, neutral and ground wire. These tails can be hardwired into the disconnect box. From there, this will connect to our main circuit breaker distro panel which will feed all of the equipment from there.

Band also travels with five single 2/0 AWG single SO cables to extend the distance up to 100 feet from stage right.

#### Option B:

120v Edison Style 20amp circuits-Total of 10 SEPARATE 20 Amp circuits. This is the least preferred way and consists of 10-20Amp/120volt circuits within 20 feet of stage-right. Please be aware these must be ten 20amp/120volt separate circuits and not ten 120v receptacles.

## Option C:

## Pin and sleeve "blue" style connector.

(Hubble 5100 series/5 Pin) to further accommodate certain electrical hookups at that are found at some venues.

### **GENERATOR SPECS**

If a generator is to be used instead of a house power source:

#### Option D:

Diesel 45kVA (or larger) generator. Example: MQ POWER Series Generator DCA45SSIU4F

Specifications::

Diesel 45 kVA (or larger) generator.

The generator is hooked up to our circuit breaker distro panel which feeds everything needed.

A ground spike(s) must be supplied and installed into a suitable earth ground with a ground wire running from the ground spike back to the chassis ground on the generator.

## DRESSING ROOM(S)

Please provide at least one 20-amp circuit.