

Doktor Kaboom! – Technical Requirements

Wheel of Science

April 2020

This document is three (3) pages long and forms part of the Doktor Kaboom! booking agreement.

If you have any questions that are not addressed in this rider, please contact us at your convenience. Feel free to direct your concerns to the contacts listed below. Please do not hesitate to call or email.

Contact Information

For all technical inquiries...

Becca Ball
doktorkaboompm@gmail.com
Ph: 215.518.8313

For all marketing and media inquiries...

David Epley
contact@doktorkaboom.com
Ph: 206.604.9384

For all booking inquiries....

Simon Shaw
Shaw Entertainment Group simon@shawentertainment.com
Ph: 917.392.6739

Company & Show Information Touring Company

Doktor Kaboom! (David) will be traveling alone.

** Please note that props may be shipped to your venue. Please confirm shipping address and contact name and number:

Name: _____

Phone Number: _____

Address: _____

Running Time

Doktor Kaboom! – The complete production runs approximately 60 minutes.

Load In/Load Out

2 hours prior to house open, for load-in. 1 ½ hour for load out.

Marketing & Promotional Materials

Promotional materials may be downloaded from
<https://shawentertainment.com/live-wire-the-electricity-tour/>

Billing

Doktor Kaboom and The Wheel of Science

Minimum Stage Requirements

20' wide by 18' deep

Crew Requirements

Minimum 2 stage crew familiar with the venue. To run the show, two persons may be required to run the sound and light boards. If both boards are located in the same position, it may be possible to eliminate one operator.

Lighting Requirements

The lighting for the show is very simple. A good, bright general wash serves most of the show. David may ask for blackouts verbally from stage. The cue to restore stage lights is "kaboom!"

Please note that David will recruit volunteers from the house so house lights need to be easily adjustable throughout the show.

Please provide 3 edison hot power lines run onstage: one USR with enough slack to be pulled to DC, 1 DSR, and 1 to USL with a splitter or quad box (no power strips). Regular wall outlets are fine, as no console control is needed.

Prop Requirements

- Please supply one bunch of 5-6 ripe bananas per performance.
 - 1 carbon dioxide fire extinguisher (Please send photo to doktorkaboopm@gmail.com for confirmation of correct type.)
 - 1 gallon hydrogen peroxide swimming pool oxidizer (Baquacil and Aquasilk are common brands that should be easily found at a swimming pool supply store. This chemical can only be shipped via ground, so if you plan to order online, please take the additional shipping time into account.)
 - 1 6' folding table for prop assembly/disassembly
 - 1 small table or pedestal for small tesla coil (or two stacks studio boxes)
 - 1 AV cart, wheeled
 - 2 flat topped Bar stools, not padded
- * Please note: If props break or if travel prohibits being able to bring an item, presenter may be asked to make a run for supplies.*

Sound Requirements

- One (1) Lavalier or over the ear microphone
 - Connection for iPod for pre-show/post-show music, run from the board.
- David will supply the iPod, which is used for pre- and post-show music only. There are no internal sound cues during the performance.

Audience Access

Doktor Kaboom! is a highly interactive show. Audience volunteers should have safe, easy, well-lit access from the house to the stage.

Catering

Please provide a hot meal, including soup or salad, no bread or pasta and access to drinking water (either bottles or a water cooler). Placing an order with a local restaurant is an acceptable option.

Accommodations

Purchaser is to provide lodging; it shall be at a 3 star hotel or better in the vicinity of the venue (walking distance preferred), away from highway noise. Preferred hotels are Hilton or Marriott brands. A total of one (1) king room is needed for a total of up to two (2) nights. They must be quiet, non-smoking rooms, with one (1) king bed and away from elevators, ice and vending machines, and pools.

Other

Note, one act may utilize an open flame. The flame would be contained in a vase and extinguished in about 1.5 seconds.

Lastly, a small fog machine may be used to create a few puffs of fog, and will be tested before the performance. Please take whatever actions are necessary to comply with your fire codes and to avoid setting off any smoke detectors.

Purchaser

Agreed & Accepted:

By: _____

Date: _____

Artist

Agreed & Accepted:

By: _____

Date: _____