

**Mike Michaels
ROBOT 9000
TECHNICAL & GENERAL RIDER**

PERFORMANCE INFORMATION

- Name of the act: ROBOT 9000
- Performance time: 8 min.

TECHNICAL REQUIREMENTS

- Minimum stage size: 15 feet (D) x 20 feet (W) x 12 feet (H)
- Robot's highest position: 10 feet
- Act viewable from front with limited side view from the audience
- Hard, preferably black (dark) stage surface to withstand the weight of the equipment (approximately 380 pounds on 8 wheels)
- Stage wings
- Room for the prop/equipment backstage (10 feet x 10 feet) and level surface to the stage
- Black backdrop/curtain toward the end of the act
- For bright-colored TV studios: I can provide a free-standing black set piece. (MUST be notified ahead of time)
- Setup time to roll on stage: 15 seconds
- For smaller show: 2 male assistants on stage Ideally, they could understand some English for specific directions or through an interpreter.
- For larger show: 2 male assistants on stage, 4 female assistants on stage Ideally, they could understand some English for specific directions or through an interpreter.
- Audio media: CD (plays all the way through without any stops)
- Heavy monitor for 1500 cartoon sound effects
- Two spot lights and intelligent lighting to create a variety of color, including UV light
- Minimum 2-3 hours for lighting and rehearsal with assistants (Rehearsal could be done in another location and/or on the previous day.)
- Power source: 12 volt car battery, 120 AC for battery charger and air pump

DRESSING ROOM

- Private locking dressing room
- Air conditioning equipment
- Bottled water, towels (large & small), make-up table, chair(s), sink, mirror and hangers as minimum necessities

ACCOMODATIONS

- Private room with king size bed and bath at minimum four star and up rated hotel

TRANSPORTATION

- Round-trip travel expenses (ex. air tickets) from/to Las Vegas, NV U.S.A.
- Transportation between hotel and venue
- \$50 dollar per diem for beer

EQUIPMENT SHIPPING

- Air cargo or Freight (Preferably, *carnet* provided for international shipping)

EQUIPMENT BOX MEASUREMENTS

- BOX 1: 28(L) x 23(W) x 54(H) [inch] 170 lb. (Robot)
- BOX 2: 80(L) x 29(W) x 37(H) [inch] 440 lb. (Platform)
- BOX 3: 33(L) x 30(W) x 22(H) [inch] 170 lb. (Sign)
- BOX 4: 28(L) x 28(W) x 24(H) [inch] 80 lb. (Duck)

*** The Biggest box needs a truck with a lift gate. All of this Equipment is sensitive robotics and needs to be handled with care. All crates contain G-FORCE indicators and vibration sensors. Equipment is used in a magic act and is dressed with different types of warning signs and symbols. These are all decorative for the impact of the act.

*** No boxes contain hazardous materials or compressed gasses.