



LIONS OF ILLINOIS FOUNDATION MOBILE HEARING UNIT ELECTRICAL HOOK-UP NEEDS



Electrical requirements for trouble free, full operation, hook-up of MOBILE HEARING UNITS:

1. Either one of the 220 volt, 50 amp receptacles depicted below will work :

a. Three (3) prong (diagram 1) 220 volt - 50 amp receptacle



(diagram 1 receptacle)



(plug we use)

b. Four (4) prong (diagram 2) 220 volt - 50 amp receptacle



(diagram 2 receptacle)



(plug we use)

NOTES :

- .. Some available 220 volt - 50 amp receptacles and plugs may vary in shape but the prong arrangement needs to hold consistent with those seen above.
- .. A local Electrician can often install a temporary 220 volt - 50 amp receptacle in a location accessible to the MOBILE HEARING UNIT.
- .. Your receptacle will need to be located within 100 ft. of the location where you will be parking the MOBILE HEARING UNIT.
- .. **For less than a full operational hook-up of the MOBILE HEARING UNIT, please contact your Hearing Technician for possible alternative solutions.**
- .. Each of the MOBILE HEARING UNITS use different Audiometers, having different operational requirements.
- .. Use of a Generator that will produce 200 volt - 50 amp will work.

LIF HEARING TECHNICIANS: Lion Joe Krenkel COHC, Mobile Hearing Unit A: 815 / 671-5152

Lion Richard Liby COHC, Mobile Hearing Unit B: 970 / 216-3835