

KITSAP HARBOR FESTIVAL

BOOTH ELECTRICAL APPLICATION

RETURN THIS FORM WHETHER YOU NEED POWER OR NOT

In order to insure safe and adequate power distribution for the Kitsap Harbor Festival, all electrical requirements must be identified in advance. This will allow for a power distribution plan to be created that will provide adequate, continuous power to all vendors and eliminate tripping of circuit breakers.

To this end, you must identify every electrical device that you intend to use at this event. The information needed about each device is what it is, What voltage it uses, Amperage, and Wattage. This information can be found on the appliance nameplates of each device. Every appliance is required to have an appliance nameplate identifying the manufacturer, model, and electrical requirements as well as any other pertinent information. To aid in finding this information, we have included an informational sheet that includes pictures of appliance nameplates that describes how to find and identify the information we need.

Please fill out the table below with as much information as you can find about each electrical device. Remember to include all electrical equipment (meaning anything that plugs in) including but not limited to: freezers, coolers, ice cream machines, stoves, ovens, fryers, food warmers, microwave ovens, hot plates, crock pots, coffee makers, fans, lighting, cash registers, hot glue guns, etc.

IF AN ELECTRICAL DEVICE IS NOT LISTED ON THIS SHEET, YOU WILL NOT BE ALLOWED TO PLUG IN THE DEVICE! This is necessary to assure adequate and continuous power to those vendors that did identify all of their electrical needs.

There will be a \$ 40.00 large power usage fee applied to vendors whose connected load equals or exceeds 2400 Watts.

There will be an additional \$ 40.00 power usage fee for each additional 2400 Watts requested.

BUSINESS NAME _____

CONTACT NAME AND NUMBER _____

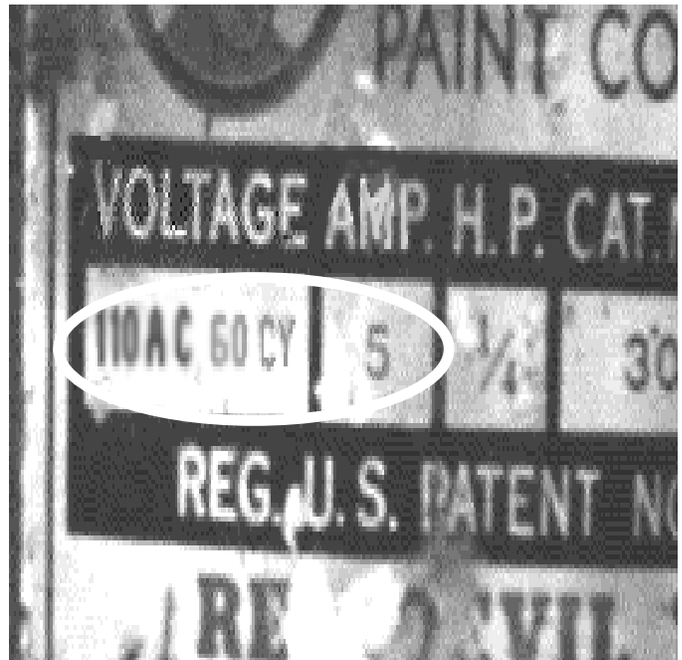
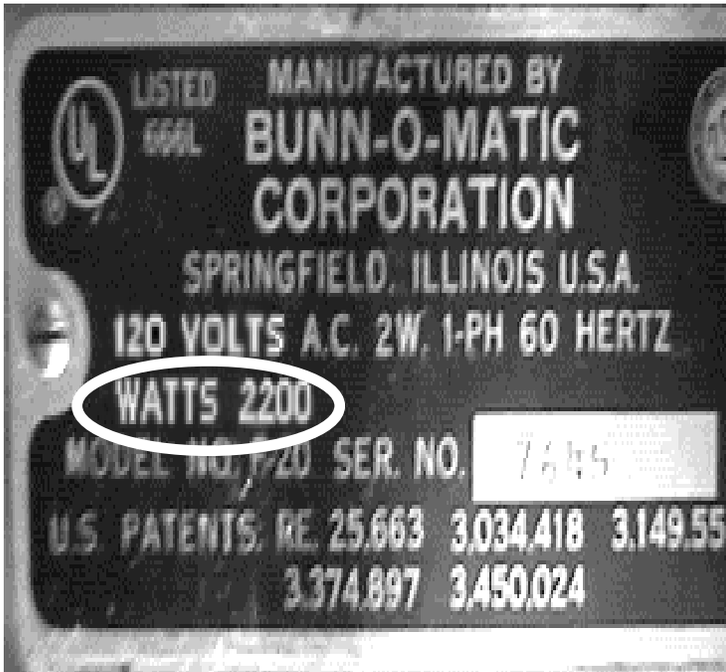
Table with 4 columns: DESCRIPTION, AMPERAGE, WATTAGE, Office Use Only. Includes a TOTAL row at the bottom.

IF NO POWER IS NEEDED PLEASE MARK WITH '0'

DESCRIPTION - A very short description of the electrical device being identified. If you cannot find any of the information below for this device, make this description as detailed as possible to permit us to determine the approximate values for the device you are describing. Examples - 20 cup Coffee Maker, 48" x 24" Electric Griddle, 30 cubic foot Refrigerator

AMPERAGE - this value may not appear on all devices. If it does not, the Wattage value should be on the nameplate instead. This value may also be specified in many different ways on the device. Amperes, amps, amp, A, milliamps, MA, and current are the common ways and the value should be in the range of .1 to 50. If this value is specified in milliamps or MA please put MA after the value that you enter for that device. Examples - 5 amps, 200 MA, 3 A

WATTAGE - this value may not appear on all devices. If it does not, the device should have had an Amperage value on the nameplate. If both Amperage and Wattage are present, please give both values. This value may also be specified in many different ways on the device (wattage, watts, watt, W, kilowatts, KW, and power are the common ways and the value should be in the range of 1 to 10,000) if this value is specified in kilowatts or KW please put KW after the value that you enter for that device. Example - 2200 Watts, 2.5 KW, 10W



GENERAL NOTES:

Distance to Electrical Power Source - Those vendors identifying a need for electricity will be placed within fifty (50) feet of an appropriate electrical source. This means that you should have at least a 50 foot extension cord for each 2400W with you if you have electrical requirements.

Extension Cords - All extension cords used at this festival must be of the grounded (three prong) type. Cords with the grounding prong (the round or U-shaped prong) broken off will not be permitted. There will be no exceptions to this as this is a matter of public (and your) safety. No extension cord shall be run across an area where public foot traffic is allowed to prevent tripping hazards.

Electrical Problems - The Festival will have an electrician on call for the entire festival. If you experience any electrical problems while at the festival, contact the director at the Festival Office as soon as possible and they will have the electrician respond.

Voltage - The voltage of any device is assumed to be 120 volts AC. If 240 volts is needed please identify clearly the device with this requirement.

If you have any questions or concerns regarding electrical requirements for this festival or filling out the booth electrical application, please call Jeff Collins, City of Bremerton - Electronics Division, (360) 473-5370 or fax to (360) 473-5880.