

CLAY FEST

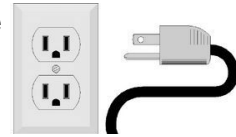
Mandatory Electrical Equipment and Configuration

It is critical that you read and understand the following electrical guidelines before you set up.

The Fire Marshal requires that your lights and other electrical items be connected to the power source and each other in a specific way. If they are not properly connected, you WILL NOT be allowed to use them.

All booths will be inspected at 2 PM on Friday afternoon. Your booth furniture and lighting must be set up by this time.

Those booths not in compliance with these requirements ***will not open*** with the EXTENSION CORDS MUST BE THE GROUNDED TYPE (three pronged, commercial, heavy-duty cords). Each booth is allocated **500 watts** of power for lighting — you are responsible for managing your electrical allocation.



- **“HOME” SIZED (LITTLE SKINNY) EXTENSION CORDS OF ANY KIND ARE NOT ALLOWED!**

The diagrams on the next page explain the electrical connection requirements for setting up your booth. These are the only **approved** methods of connecting your booth to the power supply. You **MAY ONLY USE ONE OF THESE THREE METHODS OF CONNECTION.**

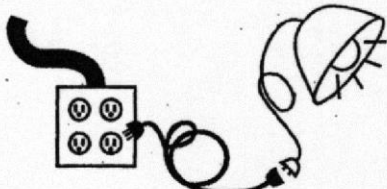
Also, avoid wrapping extra electrical cord around pipe (in pipe and drape). This will not be approved by the fire marshal.

Important note: electrical is not located adjacent to each booth. You will need power strips with sufficiently long cords to reach from the power source, behind multiple booths to your booth.

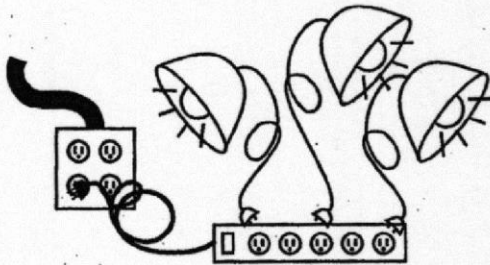
ELECTRICAL CONNECTION REQUIREMENTS

The Fire Marshal requires that your lights and other electrical items be connected to the electricity in a specific way. If they are not properly connected, you WILL NOT be allowed to use them. All booths will be inspected.

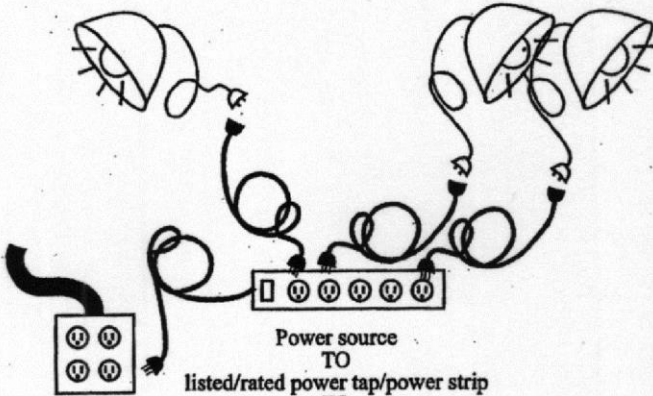
OK!



Power source
TO
listed/rated extension cord (big, fat ones)
(these are ok if they have a multi-plug end built in)
TO
lamp, or other electric item.

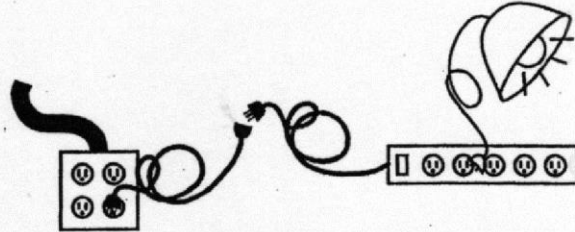


Power source
TO
listed/rated power tap/power strip
TO
lamp, or other electric item.

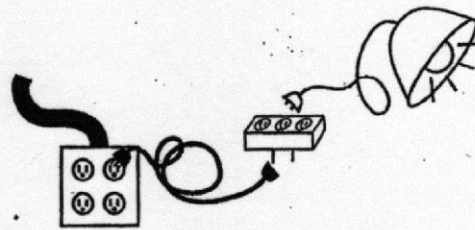


Power source
TO
listed/rated power tap/power strip
TO
listed/rated extension cord
TO
lamp, or other electric item.

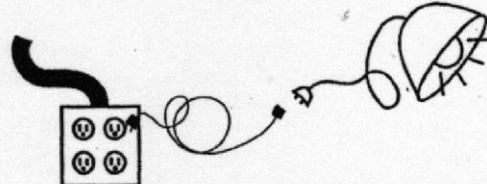
NOT OK!



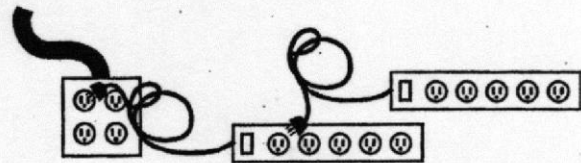
Extension cord TO power strip. Yes, we used to do it this way, but can't anymore!



Multi-plug adapter on an extension cord.



"Home" sized, little skinny extension cords of any kind at all anywhere.



Power strips plugged into each other.

Revised 2/28/07