

Electricity

Do's and Don'ts

USE UL Listed Surge Protectors only


A surge protector is necessary and is required to be the equipment plugged into the buildings electric outlet. This prevents surges that may occur within a booth to be confined and not relocate down the electric stringer. Protect your equipment, your neighbor's equipment and the facilities equipment.






Extension Cords – Must be 14 gauge or higher, UL Listed and have (3) three prongs.



Recommend purchasing a surge protector with a cord 10' or longer, so it can reach further into your booth. Available on Amazon and at your local hardware store.




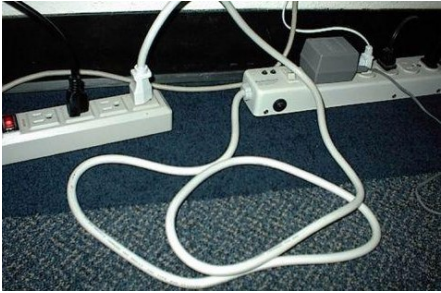


Loose/frayed cords, or outdated equipment

Residential Cords are cords with outlets on two opposite sides or only two prong.

Don't tie or knot electrical cords


Piggyback or create a daisy chain of power strips, surge protectors, and extension cords. Do not plug in a power strip to a power strip or an extension cord to an extension cord. Only one extension cord may be plugged into a power strip, not multiple. Do not let surge protectors hang, instead install them on a flat surface (floor or back of display). Make sure cords are firmly attached.



NO Adapters



Avoid overloading outlets. Plug only one high-wattage appliance into each receptacle outlet at a time.



Don't let furniture, boxes, displays, inventory, rugs, flooring, etc. sit on or block electrical cords, junction boxes or electric panels. **Keep 36" away from the front of an electric panel on column or wall**