Electrical Cord Safety

Electrical cords need to bused properly and protected from damage, so they don't become fire hazards. Here are someftipes the Consumer Product Safety Commission and the Electrical Safety Foundation Intetional (which offers more advice at www.esfi.org).

- 1. Keep unprotected cords out **tole** path of foot traft and furniture to prevent fraying, overheating, and tripping.
- 2. Protect flexible cords and cables from ysical damage. Check cords for cut, broken, or cracked insulation.
- 3. Never run a cord under a rug. It prevethts cord from redasing its heat and could lead to a fire.
- 4. Don't leave cords dangling anywhere were tripping hazard.
- 5. Make sure there is no crimping or presson cords, and don't force them into small spaces or behind furniture. Over time this could lead to a breakdown of the cord's insulation. When using cord-bumdlidevices, such as Cable Turtles or plastic spiral wire wrapavoid cramming too many cords together. Keep it loose.
- 6. Never use staples or nails to attach coundsord bundlers to surface, such as a baseboard or a wall. They could puncture it it is ulation and create a shock or fire hazard.
- 7. Don't overload outlets or extension condish too many appliances, or appliances with too much wattage (space heatenis; rowave ovens). Check the maximum capacity of an extension cord, and makesolutely sure you don't exceed it.
- Don't use an adapter to gent extension cord with the ree-prong plug into a twoprong outlet.
- 9. Don't plug extension cords togethemstead, use one long enough for your purpose.
- 10. Don't use an extension cord to plugainpower strip. Instead, buy a strip with a longer cord.
- 11. If a cord is hot to the touch, don't use it.