

SPACE HEATER SAFETY

DON'T LET THIS HAPPEN TO YOU!!



Cold weather is on the way, while dusting your space heater off think about these tips for fire safety

- Always plug your room heaters directly into a wall outlet, not an extension cord or power strip. These plugins are not designed to handle the energy load of a space heater and can overheat causing an electrical fire hazard.
- Keep any flammable materials at least 3 feet away from heat source.
- Never use a space heater with a damage cord or a power cord that has been modified incorrectly.
- Place heaters on level ground and make sure the tip over shutoff is working
- Never leave a heater going unattended. Turn off when leaving the room

For more safety information on do's & don'ts

Email Environmental Health & Safety at : EHS@clark.edu

SPACE HEATER SAFETY

DON'T LET THIS HAPPEN TO YOU!!



Cold weather is on the way, while dusting your space heater off think about these tips for fire safety

- Always plug your room heaters directly into a wall outlet, not an extension cord or power strip. These plugins are not designed to handle the energy load of a space heater and can overheat causing an electrical fire hazard.
- Keep any flammable materials at least 3 feet away from heat source.
- Never use a space heater with a damage cord or a power cord that has been modified incorrectly.
- Place heaters on level ground and make sure the tip over shutoff is working
- Never leave a heater going unattended. Turn off when leaving the room

For more safety information on office do's & don'ts

Email Environmental Health & Safety at : EHS@clark.edu

STAFF/FACULTY

Email fservices@clark.edu or Ext:2336

For facilities services approved temporary space heaters while repairs on HVAC systems are being made.