

As you deck the halls this holiday season, be fire smart. A small fire that spreads to a Christmas tree can grow large very quickly.



PICKING THE TREE

-))) If you have an artificial tree, be sure it is labeled, certified, or identified by the manufacturer as fireretardant.
- Choose a tree with fresh, green needles that do not fall off when touched.



PLACING THE TREE

-))) Before placing the tree in the stand, cut 1–2" from the base of the trunk.
- Make sure the tree is at least three feet away from any heat source, like fireplaces, radiators, candles, heat vents or lights.
-))) Make sure the tree is not blocking an exit.
-))) Add water to the tree stand. Be sure to add water daily.



LIGHTING THE TREE

- Use lights that have the label of an independent testing laboratory. Some lights are only for indoor or outdoor use.
- Property in the property is a second to the property in the property in the property is a second to the property in the pro
-))) Never use lit candles to decorate the tree.
- Always turn off Christmas tree lights before leaving home or going to bed.



Your Source for SAFETY Information

NFPA NFPA Public Education Division • 1 Batterymarch Park, Quincy, MA 02169

After Christmas

Get rid of the tree after
Christmas or when it is dry.
Dried-out trees are a fire
danger and should not be
left in the home or garage,
or placed outside against
the home. Check with your
local community to find a
recycling program.
Bring outdoor electrical
lights inside after
the holidays to
prevent hazards
and make them

FACTS

last longer.

- ! Each year, fire departments respond to roughly 200 structure fires caused by Christmas trees.
- ! Two out of five home Christmas tree fires are caused by electrical problems.
- 1 A heat source too close to the tree causes **one-quarter** of the fires.

www.nfpa.org/education