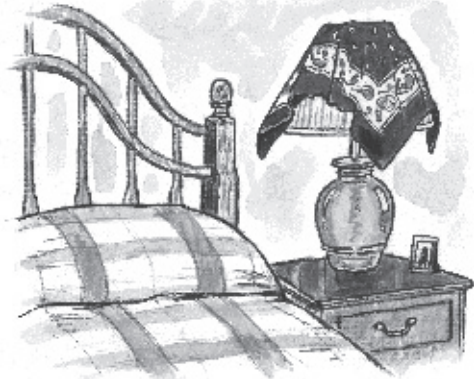


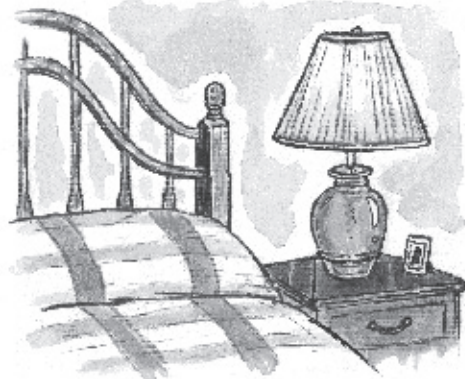
# Be Fire-Safe with Electricity

**You do not need a flame to start a fire.** Fires can start when heat builds up near things that burn. This can happen when a hot light bulb is near things that burn, such as cloth or paper, or when a cord has been placed under a carpet.

**Keep things that burn, like scarves or other clothes, off lamps.**

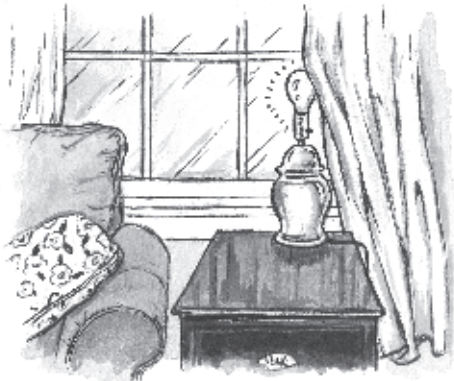


**NO**

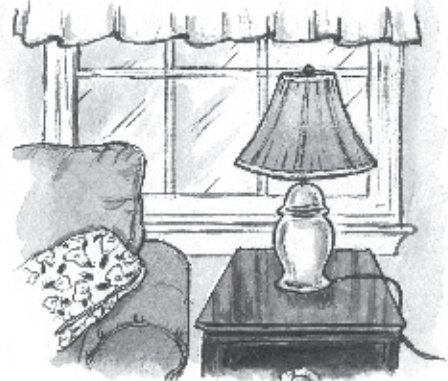


**YES**

**Keep curtains away from light bulbs. Bulbs can get hot and start a fire.**

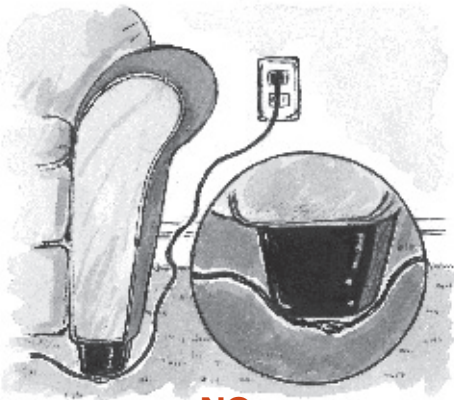


**NO**

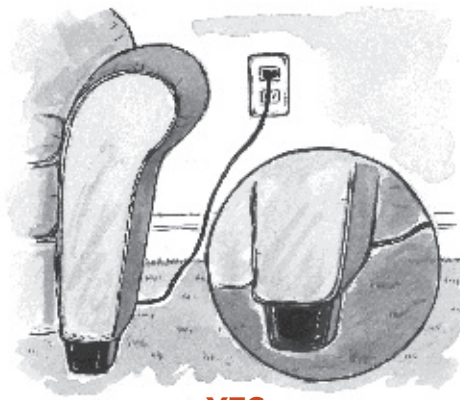


**YES**

**Heavy things placed on top of a cord can wear out the cord and cause a fire.**



**NO**



**YES**

Illustrations by L.S. Pierce



**NATIONAL FIRE PROTECTION ASSOCIATION**

The leading information and knowledge resource on fire, electrical and related hazards

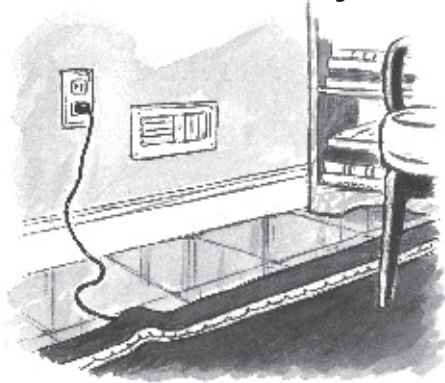
**Keeping Your Community Safe and Energized!**

[www.nfpa.org/education](http://www.nfpa.org/education)

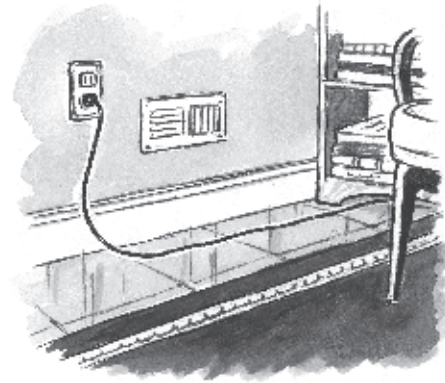
© NFPA 2017

# Be Fire-Safe with Electricity

Keep cords from under carpets where people walk on them.  
They can wear out and cause a fire.

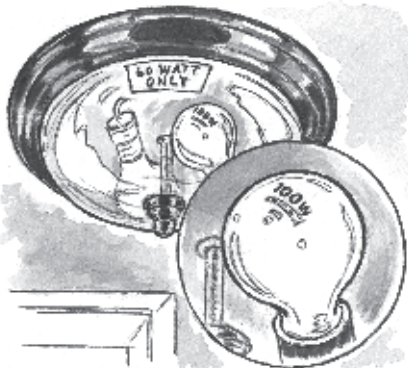


**NO**

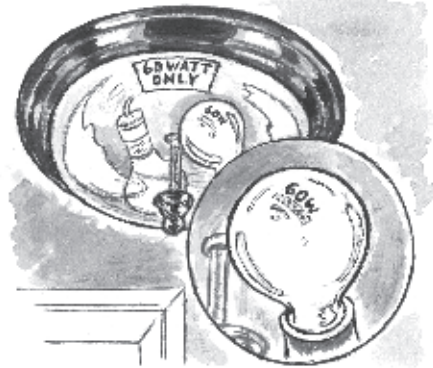


**YES**

Be sure that the bulbs in your lights match what is safe for the lamp.  
There should be a sticker with that information. Here is an example.



**NO**



**YES**



**NATIONAL FIRE  
PROTECTION ASSOCIATION**

The leading information and knowledge resource  
on fire, electrical and related hazards

**Keeping Your Community Safe and Energized!**

[www.nfpa.org/education](http://www.nfpa.org/education)

© NFPA 2017