



**Hover board — part toy, part transportation. These self-balancing scooters have quickly become the latest fad. However, many hover boards have been linked to fires. NFPA urges you to be fire safe when using these devices.**

#### **IF YOU PURCHASE A HOVER BOARD**

- »»» Choose a device with the seal of an independent testing laboratory.
- »»» Read and follow all manufacturer directions. If you do not understand the directions, ask for help.
- »»» An adult should be responsible for charging the hover board.
- »»» Do not leave a charging hover board unattended.
- »»» Never leave the hover board plugged in overnight.
- »»» Only use the charging cord that came with the hover board.
- »»» Stop using your hover board if it overheats.
- »»» Extreme hot or cold temperature can hurt the battery.

#### **NEW TO MARKET**

Hover boards are fairly new to the mass market. Be on the lookout for updates from manufacturers and safety groups.

#### **Signs of a Problem**

Some hover board fires have involved the Lithium-Ion battery or charger. Signs you could have a problem:

- Leaking fluids
- Excessive heat
- Odor
- Sparking
- Smoke

If you notice any of these signs, stop using the device right away. Call **9-1-1**. If safe to do so, move the hover board outside away from anything that can burn.

#### **Travel Notes**

- **Many airlines have banned hover boards. If you plan to fly with a hover board, be sure to check with your air carrier.**
- **When riding in a car, keep the hover board where you can see it in case it shows signs of a problem.**



**Your Source for SAFETY Information**

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