

# For Kids' Sake



## OUR RESPONSIBILITY...

Under the Federal Hazardous Substances Act and the Consumer Product Safety Act, the Commission has set safety regulations for certain toys and other children's articles. Manufacturers must design and manufacture their products to meet these regulations so that hazardous products are not sold.

## YOUR RESPONSIBILITY...

Protecting children from unsafe toys is the responsibility of everyone. Careful toy selection and proper supervision of children at play is still—and always will be—the best way to protect children from toy-related injuries.

U.S. Consumer Product Safety Commission  
Web site: [www.cpsc.gov](http://www.cpsc.gov), [www.saferproducts.gov](http://www.saferproducts.gov)  
Toll-free hotline: 1-800-638-2772

The U.S. Consumer Product Safety Commission (CPSC) is a federal agency that helps keep families and children safe in and around their homes.

## Think Toy Safety

### ...When buying toys

Choose toys with care. Keep in mind the child's age, interests and skill level.

Look for quality design and construction in all toys for all ages.

Make sure that all directions or instructions are clear—to you and, when appropriate, to the child. Plastic wrappings on toys should be discarded at once before they become deadly playthings.

*Be a label reader.* Look for and heed age recommendations, such as “Not recommended for children under three.” Look for other safety labels including: “Flame retardant/Flame resistant” on fabric products and “Washable/hygienic materials” on stuffed toys and dolls.



### ...When maintaining toys

Check all toys periodically for breakage and potential hazards. A damaged or dangerous toy should be thrown away or repaired immediately.

Edges on wooden toys that might have become sharp or surfaces covered with splinters should be sanded smooth. Examine all outdoor toys regularly for rust or weak parts that could become hazardous.

### ...When storing toys

Teach children to put their toys safely away on shelves or in a toy chest after playing to prevent trips and falls.

Toy boxes, too, should be checked for safety. Use a toy chest that has a lid that will stay open in any position to which it is raised, and will not fall unexpectedly on a child. For extra safety, be sure there are ventilation holes for fresh air. Watch for sharp edges that could cut and hinges that could pinch or squeeze. See that toys used outdoors are stored after play—rain or dew can rust or damage a variety of toys and toy parts creating hazards.



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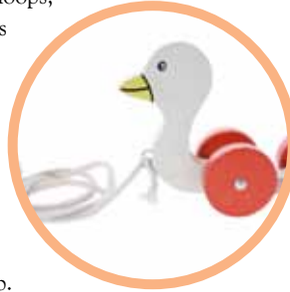
## Sharp Edges

New toys intended for children under eight years of age should be free of sharp glass and metal edges. With use, however, older toys may break, exposing cutting edges.



## Cords And Strings

Toys with long strings or cords are dangerous for infants and very young children. The cords can become wrapped around an infant's neck, causing strangulation. Never hang toys with long strings, cords, loops, or ribbons in cribs or playpens where children can become entangled. Remove crib gyms from the crib when the child can pull up on hands and knees; some children have strangled when they fell across crib gyms stretched across the crib.



## Small Parts

The law bans small parts in toys intended for children under three. This includes removable small eyes and noses on stuffed toys and dolls, and small, removable squeakers on squeeze toys.



## Sharp Points

Toys which have been broken may have dangerous points or prongs. Stuffed toys may have wires inside the toy which could cut or stab if exposed. A CPSC regulation prohibits sharp points in new toys and other articles intended for use by children under eight years of age.



## Propelled Objects

Projectiles—guided missiles and similar flying toys—can be turned into weapons and can injure eyes in particular. Children should never be permitted to play with hobby or sporting equipment that has sharp points. Arrows or darts used by children should have soft cork tips, rubber suction cups or other protective tips intended to prevent injury. Check to be sure the tips are secure. Avoid those dart guns or other toys which might be capable of firing articles not intended for use in the toy, such as pencils or nails.



## All Toys Are Not For All Children

Keep toys designed for older children out of the hands of little ones. Follow labels that give age recommendations—some toys are recommended for older children because they may be hazardous in the hands of a younger child. Teach older children to help keep their toys away from younger brothers and sisters.



Even balloons, when uninflated or broken, can choke or suffocate if young children try to swallow them. More children have suffocated on uninflated balloons and pieces of broken balloons than on any other type of toy.

## Electric Toys

Electric toys must meet mandatory requirements for maximum surface temperatures, electrical construction and prominent warning labels. Electric toys with heating elements are recommended only for children over eight years old. Children should be taught to use electric toys properly, cautiously and under adult supervision.



## Infant Toys

Infant toys, such as rattles, squeeze toys, and teethers, should be large enough so that they cannot enter and become lodged in an infant's throat.



## Loud Noises

Toy caps and some noise-making guns and other toys can produce sounds at noise levels that can damage hearing. The law requires the following label on boxes of caps producing noise above a certain level: "WARNING—Do not fire closer than one foot to the ear. Do not use indoors." Caps producing noise that can injure a child's hearing are banned.

