

NO-CHOKE TESTING TUBE PAPER VERSION

Test your small items with a portable testing tube!

This paper version of a No-Choke Testing Tube can assist adults to identify choking hazards for young children. Common items like buttons, coins, bottle caps, keys, and coins pose a risk. Many of these can be found in learning environments as well.

This paper version of a No-Choke Testing Tube is similar in design to professional testing tubes. It mimics the size and shape of a child's throat up to the age of 36 months. When properly taped in place, the oval tab will sit on an angle, just like the base of a child's throat.

Any object that can fit completely inside the top end of the No-Choke Paper Testing Tube could become lodged in a child's throat, causing choking.

Caution: The No-Choke Paper Testing Tube is intended only as a guide for consumers. It should never be used to check for compliance with safety regulations, standards, and the law. Kodo does not assume responsibility for the assembly and use of this paper tool.

What you need:

- A printer
- A pair of scissors
- Some tape

How to make:

1. Print out this document onto standard letter sized paper.
2. Use the scissors to cut along the dotted lines.
3. Fold along the thick blue lines located on the ovalshaped tab. Fold the oval shape back and the tab attached to it forward.
4. Roll the device into a cylinder around the oval. Make the half circle and shaded circle meet, use tape to hold it in place.
5. Use another piece of tape to secure the tab on the front of the cylinder. Line up the shaded area and tape in place. The oval base should sit on an angle.

