Ages 6 to 96

Duct Tape Nater bottle

Use trendy duct tape and fun foil stickers to make a one-of-a-kind water bottle, complete with a clip-on carabiner.



Wash thoroughly before use!

Note – This bottle is safety tested and BPA free. Wash and rinse thoroughly before using. This bottle is intended for use with cold beverages only.

Getting Started

You will need scissors to complete this craft. Ask an older friend or adult for assistance if needed.

The tape is very sticky! Your scissors will become sticky very quickly. Ask an adult to clean them with vinegar or warm soapy water and a scrub brush. A glue solvent will also work, but this should be used by an adult.

Select a work surface that won't be damaged if the tape should stick. Avoid surfaces that have been painted or varnished. A plastic laminate kitchen-counter type surface works best. Check with an adult if you are not sure.

Plan your Design

Use the pictures on the box for inspiration.

- You can completely cover your bottle or create designs by mixing and matching pattern, solids and stickers.
- Cover only the outside of the bottle. Do not tape too close to the bottle opening or bottom.
- If you notice the edges of the tape starting to lift off add extra tape as needed.
- Save any leftovers materials for touch-ups and repairs. You
 can also use the tape to cover your pencils, notebooks or
 other items. Just check with an adult first to make sure it's ok.

Once your bottle is decorated, wash and rinse the inside as needed. Do not soak your bottle in water or place it in the dishwasher.

* The foil stickers may come off with regular use. Save the extra stickers to re-apply as needed.











Tell us what you think!

Visit our website and rate this product

www.CreativityforKids.com

Our mission is to provide children with experiences that stimulate and encourage their natural creativity. Our open-ended products offer fun-filled opportunities for children to create, pretend, explore and learn.

Our Quality Promise

Since 1976 Creativity for Kids has been creating safe, innovative products that meet or exceed U.S. safety standards as determined by independent laboratory testing.