

When you use links on our website, we may earn a fee.

[Home](#) / [360 Reviews](#) / [Personal](#)

10 Best Water Bottles of 2024

By [Deirdre Mundorf](#)



Edited by [Marlo Jappen Porto](#)

Updated: July 18, 2024



Save

Reusable water bottles offer an eco-friendly alternative to single-use plastic bottles. They help you stay hydrated whether you're working, driving, or hitting the gym. Many feature an insulated design to keep your water cold and refreshing, and some manufacturers offer a variety of lid types, allowing you to choose your preferred method for sipping – or chugging – your water.

Below, you'll find our recommendations for water bottles including the Yeti Rambler Water Bottle With Chug Cap, our top pick. This water bottle comes in five different sizes, keeps water cold for hours, and is dishwasher-safe, making it one of the best water bottles in our research.

Table of Contents

[Best Water Bottles](#)

[Things To Consider When Buying](#)

[Reusable Water Bottles To Help Environment](#)

[More +](#)

Our Top Picks

Best Overall: [Yeti Rambler Water Bottle With Chug Cap](#) »

[Jump to Review](#) ↓

Best Budget: [Camelbak Carry Cap Bottle With Tritan Renew](#) »

[Jump to Review](#) ↓

Best Glass: [Ello Syndicate Glass Water Bottle »](#)

[Jump to Review ↓](#)

Best With Straw: [Stanley The Quencher H2.0 Flowstate Tumbler »](#)

[Jump to Review ↓](#)

Best for Travel: [Water-to-Go 25-Ounce Water Bottle With Filter »](#)

[Jump to Review ↓](#)

Best for the Gym: [Takeya Actives Water Bottle With Straw Lid »](#)

[Jump to Review ↓](#)

Best Large-Capacity: [Kettlebell Kings The Gym Keg 2.2-Liter Sports Water Bottle »](#)

[Jump to Review ↓](#)

Best for Outdoors: [Wide Mouth Hydro Flask »](#)

[Jump to Review ↓](#)

Best for Versatility: [Stanley Classic Legendary Bottle »](#)

[Jump to Review ↓](#)

Best for the Car: [RTIC Road Trip Tumbler »](#)

[Jump to Review ↓](#)

Best Overall

Yeti Rambler Water Bottle With Chug Cap »

**PROS:**

- ✓ Double-wall vacuum insulation keeps beverages cool for hours
- ✓ Dishwasher-safe
- ✓ Available in multiple sizes

CONS:

- ✗ Chug cap not recommended for hot beverages
- ✗ Larger sizes may not fit in cup holders

[Buy From Amazon](#)

The Yeti Rambler Water Bottle With Chug Cap is our pick for the best overall water bottle. This bottle is available in 18-, 26-, 36-, 46-, and 64-ounce sizes, providing options to suit a range of user preferences and needs. Whether you're looking for a smaller water bottle that you can refill at the office or need a large-capacity option for hikes, day trips, or [road trips](#), the Yeti Rambler has you covered. This model features Yeti's Chug Cap. When you unscrew the top, you can drink from the integrated spout. Since Yeti lids are interchangeable, you can also purchase other lids as desired, such as the [Rambler Bottle Straw Cap](#) or the [Rambler Bottle Hotshot Cap](#) (available for an extra \$13 each).

The Yeti Rambler features a durable 18/8 stainless steel construction with double-wall vacuum insulation. This means that it can keep your water cold for hours or hot drinks hot for hours. (Though, you'll want to get a different lid for sipping hot beverages.) It's designed to be leakproof and comes in a variety of color options. When you need to clean the water bottle, you can simply wash it in the dishwasher.

Marlo Jappen Porto, an editor on the home goods team at 360 Reviews, says that, out of the several water bottles she owns, this one is her favorite. She likes its Chug Cap, which eliminates the need for a straw. She also appreciates how this Rambler is slim and leakproof, both of which make it easy for her to take this bottle with her when commuting.

Emily Doxtator, the associate category manager of U.S. News & World Report's commerce team, also loves this bottle and uses it daily. She's particularly fond of the Chug Cap, which she says "is a game changer for those who take hydrating seriously, as it's conveniently easy to use and feels comfortable on your lips when drinking." Doxator adds, "The spout is also large enough to drink a comfortable amount without having to take many small sips."

Specs

List Price:	Starting at \$30 (18 oz.)
Material:	18/8 stainless steel
Size(s):	18, 26, 36, 46, or 64 oz.
Lid Type:	Chug spout

[Buy From Amazon »](#)

Best Budget

Camelbak Carry Cap Bottle With Tritan Renew ...

**PROS:**

- ✓ Inexpensive
- ✓ Easy-to-carry handle
- ✓ Lightweight

CONS:

- ✗ Not insulated
- ✗ Only four color choices

[Buy From Amazon](#)

The Camelbak Carry Cap Bottle With Tritan Renew starts at just \$14 for the 25-ounce size, making it a budget-friendly option. The larger 32-ounce option is also reasonably priced at \$15. Since this is a plastic bottle, it won't offer the insulation capabilities of some of the double-wall stainless steel options on our list. However, Camelbak's Tritan Renew plastic material is made of 50% recycled material, making it a sustainable option. Additionally, the material is free of bisphenol A (BPA), bisphenol S (BPS), and bisphenol F (BPF).

This model from Camelbak features an easy-to-carry handle that's integrated into the design of the lid. Given that it's made from recycled plastic instead of stainless steel, it's a lightweight option with both sizes weighing less than

a 1/2 pound. The bottle is dishwasher-safe for easy cleaning. It’s also designed to resist odors and staining.

Specs

List Price:	Starting at \$14 (25 oz.)
Material:	Plastic
Size(s):	25 or 32 oz.
Lid Type:	Twist-to-open

[Buy From Amazon »](#)

Best Glass

Ello Syndicate Glass Water Bottle »



- PROS:

 - ✓ Glass material won't
- CONS:

 - ✗ Only available in 20-

change taste of
beverages

ounce size

Buy From Amazon

- ✓ Silicone sleeve for protection
- ✓ Dishwasher-safe

✗ Not insulated

The Ello Syndicate Glass Water Bottle won't alter the taste of your water, release odors, or stain, unlike bottles made from some other materials. While glass is a fragile material, Ello adds a food-grade silicone sleeve to minimize the chance of breakage and make it easier to grip the bottle when drinking or carrying it around. Both the glass bottle and silicone sleeve are top-rack-only dishwasher-safe; you can simply place the entire bottle in the dishwasher without the need to remove the silicone sleeve.

This water bottle features a one-touch flip-top lid to provide you with quick access to your water when you want a drink. A carrying hook is also integrated into the lid's design for convenience. Choose from nine silicone sleeve colors to match your preferences.

Specs

List Price:	\$16.99
Material:	Glass with silicone sleeve
Size(s):	20 oz.
Lid Type:	Flip-top

Buy From Amazon »

Best With Straw

Stanley The Quencher H2.0 Flowstate Tumbler ...

**PROS:**

- ✓ Straw for easy sipping
- ✓ Available in multiple sizes and color choices
- ✓ Dishwasher-safe
- ✓ Double-wall insulated 18/8 stainless steel construction

CONS:

- ✗ Smaller sizes don't keep beverages cold or hot for as long
- ✗ May leak if tipped

[Buy From Amazon](#)

If you prefer to sip water through a straw, then The Quencher H2.0 Flowstate Tumbler from Stanley might be the ideal pick for you. This model features a multifunctional lid. If preferred, you can remove the straw to reveal an opening for sipping hot or cold beverages. With the straw removed, you can rotate the cover to close the tumbler altogether to prevent spills. There are five capacity options available: 14, 20, 30, 40, and 64 ounces. All but the 64-ounce option have a narrower base and are designed to be compatible with car cup holders. The 30-, 40-, and 64-ounce options have a side handle for easier carrying.

This Stanley water bottle is made from recycled 18/8 stainless steel. It features a double-wall insulated design that can keep drinks hot or cold for several hours. (This varies between models. For example, the 64-ounce tumbler will keep drinks cold for up to 15 hours, while the 14-ounce option will only keep them cold for seven hours.) There are multiple color options available for each size.

Victoria Sheridan, an editor on the home goods team at 360 Reviews, says, “ I have the Quencher in the alpine color, which is gorgeous and hasn't shown any signs of chipping away, unlike other painted water bottles I've owned.” She appreciates that the bottle’s large capacity eliminates the need for her to refill it frequently, helping her stay hydrated throughout the day as she works.

While Sheridan is happy overall with her purchase, she does point out that while the lid seals very tightly, it can be a bit difficult to unscrew. “Also – and this is the case with any water bottle with a straw – it's not the most portable. I can't just throw it in a bag and take it with me everywhere since water would leak out of the straw – plus it's fairly bulky – so it's really more of an at-home bottle,” says Sheridan.

Specs

List Price:	Starting at \$20 (14 oz.)
Material:	18/8 stainless steel
Size(s):	14, 20, 30, 40, or 64 oz.
Lid Type:	Rotating cover with straw opening, drink opening, and full-cover top

[Buy From Amazon »](#)

Best for Travel

Water-to-Go 25-Ounce Water Bottle With Filte...

**PROS:**

- ✓ Integrated filter cleans water when traveling
- ✓ Designed to fit different bike cages
- ✓ One-handed flip-top for convenience

CONS:

- ✗ Not insulated
- ✗ Requires replacement filters

[Buy From Amazon](#)

If you're traveling overseas or hiking in an area where you may not have access to clean water, then the Water-to-Go 25-Ounce Water Bottle With Filter may be an optimal choice. This model features an integrated filter to purify water and make it safe for drinking. The filter can remove multiple contaminants from water including viruses, chemicals, pesticides, bacteria, heavy metals, and microplastics. Each filter lasts for about three months, purifying 53 gallons of water and replacing 400 single-use bottles.

This water bottle has a 25-ounce capacity and is made from BPA-free plastic. The side and shape are compatible with many bike cages, making this a suitable option for mountain biking and other activities. The bottle has

a flip-top lid to provide easy access to water when you’re thirsty but also to keep dirt and other debris from getting in when it’s closed.

Specs

List Price:	\$59.99
Material:	Plastic
Size(s):	25 oz.
Lid Type:	Flip-top

[Buy From Amazon »](#)

Best for the Gym

Takeya Actives Water Bottle With Straw Lid »



PROS:

• Straw lid for easy

CONS:

• Not all sizes may fit in all

sipping

cup holders

- ✓

Keeps liquids cold for up to 24 hours
- ✗

Larger sizes are a bit pricey
- ✓

Multiple size options

Buy From Amazon

The Takeya Actives Water Bottle With Straw Lid is an optimal choice for those who want to stay hydrated at the gym. The integrated handle makes it a breeze to carry as you walk between the [treadmill](#), [elliptical](#), [weight bench](#), and other equipment. The bottle’s lid features an integrated straw that you can easily pull up when you want a drink or tuck down to prevent leaks when you aren’t using the bottle.

This product is made from 18/8 stainless steel and features a double-wall design to keep your beverages at your preferred temperature without allowing any condensation to form on the outside of the bottle. It can keep beverages cold for up to 24 hours or hot for up to 12 hours. There are six different sizes – ranging from 18 to 64 ounces - offering options to suit the specific needs of every gymgoer.

Specs

List Price:	Starting at \$28.99 (18 oz.)
Material:	18/8 stainless steel
Size(s):	18, 22, 24, 32, 40, or 64 oz.
Lid Type:	Straw

Buy From Amazon »

Best Large-Capacity

Kettlebell Kings The Gym Keg 2.2-Liter Sports ...



PROS:

- ✓ Large 2.2-liter capacity
- ✓ BPA-free
- ✓ Several color and pattern options available

CONS:

- ✗ Neoprene sleeve may not offer as much insulation as a stainless steel double wall
- ✗ Too large for most cup holders

[Buy From Amazon](#)

Whether you're trying to increase your water intake or just need a larger water bottle for intense workout sessions or long hikes off the grid, you might want to consider The Gym Keg 2.2-Liter Sports Water Bottle from Kettlebell Kings. This 1/2-gallon bottle is a favorite of Amanda Benson, an outdoor enthusiast and the creator of the "Dusty Trail RV" blog. She says, "This is great for travel because you don't have to repeatedly fill it up." She adds that it makes it easy for her to achieve her daily water consumption

goal because she only has to refill the bottle once, and since it’s plastic, she can see her progress throughout the day.

The Gym Keg is made from BPA-free plastic but comes with an insulating neoprene sleeve to help keep beverages cool. Benson shares that this model is easy to carry thanks to its handle and carrying loop strap. Additionally, it offers a convenient flip-top lid that you can open whenever you need a quick sip of water.

Specs

List Price:	Starting at \$19.49 (love tie dye)
Material:	Plastic with neoprene sleeve
Size(s):	74.4 oz.
Lid Type:	Flip-top

[Buy From Amazon »](#)

Best for Outdoors

Wide Mouth Hydro Flask »

**PROS:**

- ✓ Keeps water cold for up to 24 hours
- ✓ Integrated carrying strap on handle
- ✓ Comes in several sizes and colors

CONS:

- ✗ 64-ounce size is bulky
- ✗ Pricy (especially for larger sizes)

[Buy From Amazon](#)

Benson shares that the Wide Mouth Hydro Flask is her favorite water bottle for outdoor activities. She explains, "It's an amazing insulator. It keeps your water cold even in scorching heat." The TempShield double-wall vacuum insulation and 18/8 stainless steel design of the bottle allow it to keep cold drinks cold for up to 24 hours and hot drinks hot for up to 12 hours. Benson notes that the "Bottle is durable and can withstand a high level of abuse." She shares that it's her "go-to option when [she is] hiking or exploring outdoors."

Hydro Flask sells this water bottle in four different sizes – 20, 32, 40, and 64 ounces – to suit users' capacity needs. With each size option, you'll get an

integrated Flex Strap on the cap for easy carrying. It comes with a screw-off lid, but you can purchase other lid types to provide yourself with more versatile options. This water bottle is available in several color choices to match your style and personality.

Specs

List Price:	Starting at \$32.95 (20 oz.)
Material:	18/8 stainless steel
Size(s):	20, 32, 40, or 64 oz.
Lid Type:	Screw-off

[Buy From Amazon »](#)

Best for Versatility

Stanley Classic Legendary Bottle »



PROS:

- ✓ Lid doubles as a cup
- ✓ Handle for carrying
- ✓ Keeps beverages hot or cold for up to 24 hours

CONS:

- ✗ A bit heavy
- ✗ Drinking on the go may not be convenient

[Buy From Amazon](#)

With the Stanley Classic Legendary Bottle, you can keep hot or cold beverages with you whenever you need them. This option holds 1.1 quarts of liquid. The 18/8 stainless steel double-wall vacuum construction can keep beverages hot or cold for up to 24 hours, making it a suitable option for long hiking or camping trips.

One of the standout features of this bottle is that the insulated lid can be used as a cup. If you don't want to chug your hot or cold beverage, you can pour it into the cup using the twist and pour stopper. Stanley offers this leakproof model in six different color options. It's dishwasher-safe to make for easy cleanup.

Specs

List Price:	\$36
Material:	18/8 stainless steel
Size(s):	35.2 oz.
Lid Type:	Screw-off with a cup

[Buy From Amazon »](#)

Best for the Car

RTIC Road Trip Tumbler »



PROS:

- ✓ Cup-holder-friendly design
- ✓ Three-in-one lid design
- ✓ Ceramic-lined to avoid metallic taste

CONS:

- ✗ Only two sizes
- ✗ Some customers note ice melts quicker than expected

[Buy From Amazon](#)

The RTIC Road Trip Tumbler offers a cup-holder-friendly design. The narrower base is compatible with many car cup holders, making it easy to keep water by your side when you're behind the wheel. The tumbler is made from double-wall vacuum-sealed insulation to keep your drinks colder for longer. It also features a ceramic-lined interior to avoid any metallic odor or taste transferring to your beverage.

RTIC designed this model with a three-in-one lid, providing versatile sipping options. You can use one of the two included straws, use the open-mouth

setting, or close the lid with the leak-resistant closure to keep your water from spilling out of the tumbler. This water bottle is dishwasher-safe, comes in 30- and 40-ounce sizes, and is available in 10 different colors.

Specs

List Price:	Starting at \$29.99 (30 oz.)
Material:	18/8 stainless steel with ceramic lining
Size(s):	30 or 40 oz.
Lid Type:	Three-in-one (straw, open-mouth, or leak-resistant closure)

[Buy From Amazon »](#)

The Bottom Line

Water bottles should be adequately sized to meet your hydration needs and offer a lid design and color options that suit your preferences. They should also fit your budget. We’ve selected the Yeti Rambler Water Bottle With Chug Cap as our top pick for the best water bottle. We like that it’s available in several different sizes and colors to match different needs. It has a double-wall vacuum-insulated design that’ll keep beverages hot or cold for several hours, and the bottle is easy to clean in the dishwasher.

Things To Consider When Buying Water Bottles

Material and Insulation: You can find water bottles made from a variety of materials including plastic, glass, stainless steel, and aluminum. Each material offers its own

set of pros and cons. Below are a few details about each option to help you decide which is right for you.

- **Plastic:** Plastic water bottles are lightweight and easy to carry. Plus, they tend to be less expensive than other water bottles. However, plastic isn't as insulating as some other materials, so it won't keep water cold for as long. Plastic water bottles may also slightly alter the taste of the water, and those that aren't BPA-free can pose health concerns. Paul Connolly, managing director of Water-to-Go North America, recommends considering bioplastic water bottles. He says, "While most bottles are BPA-free plastic or aluminum (only a fraction of which are recycled), the emerging option of bioplastic bottles made from sustainably sourced sugarcane offers a durable, machine washable, and eco-friendly alternative."
- **Glass:** Glass water bottles don't pose any of the same health concerns that come with nonBPA-free plastic options. They're also easy to clean in the dishwasher and won't negatively impact the taste of the water they hold. On the other hand, glass bottles can be heavy and may shatter if dropped. They aren't very insulating, either. However, Benson points out, "Some bottles made from glass ... come with insulating sleeves to improve the performance of the water bottle."
- **Stainless Steel:** Stainless steel is a durable material that won't break or crack if dropped. Double-wall stainless options are very insulating and can keep beverages hot or cold for several hours. Many stainless steel water bottles are affordable, though some brands may be more expensive. One of the drawbacks is weight. Stainless steel water bottles can make your bag noticeably heavier. Some stainless steel models, especially ones with a double-wall insulated design, will need to be hand-washed.
- **Aluminum:** Aluminum water bottles tend to be very affordable. They're lightweight, so carrying them when traveling shouldn't be a big burden. However, bottles with an aluminum interior lining can pose a health risk, as the aluminum can leach chemicals into your beverages. While aluminum water bottles won't crack when dropped, they're not as durable as stainless steel options.

Size and Capacity: Before you can choose the right water bottle, you'll need to think about what size you're looking for. Benson explains, "When a person is choosing the best size for a water bottle, they should consider what their target water consumption in a day is." Think about where you'll be using the water bottle and how

easy or difficult it'll be to refill it to help ensure you're able to reach your target for water consumption.

While a water bottle with a larger capacity may make it easier to drink enough water throughout the day, you'll also want to consider the logistics of carrying a big bottle around with you. Take into account whether the bottle will fit in your cup holder or backpack. Additionally, you'll want to keep in mind the weight of each bottle. As Benson notes, "Heavier bottles may be better insulated but can be bulkier to carry and can add unwanted weight to a pack when hiking or doing other activities."

Lid Design: If you've already started comparing different water bottle brands and models, then you've probably noticed that there are a variety of lid types and styles. To choose the ideal lid design, you'll want to consider your personal preferences along with when and where you'll be using the water bottle. Many water bottle manufacturers sell compatible lids that you can purchase for an additional cost if you want more options. If you think you'd want to be able to switch between lid types depending on the situation, then this might be something you want to prioritize during your search. Below are the most common lid designs you'll see.

- **Flip-Top:** Flip-top lids pop open (sometimes by pressing a button) to let you sip from the bottle. The design of this type of water bottle generally allows you to drink using only one hand.
- **Screw-Top:** The lid on bottles with this design will need to be screwed off each time you want to take a drink and then screwed back on after you're done. If you prefer to drink from a wider opening, then this may be the best option for you.
- **Straw:** As the name suggests, lids of this style feature a straw that you can drink through. In some models, the straw folds down when not in use, while it may remain upright in others. Models that feature a straw that remains upright may leak or be more likely to get dirty as you travel.
- **Sports Cap:** A sports cap lid features a nozzle that pops up to let you take a drink. Once finished, you can push the nozzle back down to close the lid and prevent water from leaking. You can typically pull the nozzle up with your teeth, keeping it from getting dirty if your hands aren't clean. However, unless there's a cap over it, the nozzle could become dirty when sitting on the ground or in a bag.

Durability: Durability is an important feature to consider when shopping for a new water bottle. Some materials are less likely to break than others. Stainless steel is typically seen as the most durable material for a water bottle. It won't break if dropped and is unlikely to get scratched. However, it may become dented, though it'll still remain functional if this happens. Aluminum bottles aren't likely to break, though they too can get dented more easily.

Glass water bottles can shatter if dropped, especially on a hard surface such as tile or concrete. While plastic bottles won't shatter, they could crack if dropped. Plastic bottles also aren't likely to last as long as other materials, as they may warp with repeated use and washes. As you shop for a new water bottle, think about where you're most likely to use it to help you choose a model that'll be durable enough for your needs.

Style and Aesthetics: You want to actually use the water bottle you purchase, so choosing one that you find attractive and stylish is important. Consider your personal preferences along with where you plan to use the bottle to help you make the right choice. For example, you may have different opinions regarding what's "stylish" for a water bottle that'll be used in the office compared to one that you'll be bringing on a camping trip.

Fortunately, many water bottle manufacturers offer their products in a range of colors (and sometimes patterns). This should help make it easier to find an option that you'll feel good carrying around with you.

Filter: If you regularly hike, travel, or don't have access to clean water, then you might want to consider looking for a water bottle with an integrated filter. Connolly explains, "Water filter bottles ensure that water from any source, including tap water, can be safe to drink. This is particularly relevant given the growing concerns about tap water quality in the US and Canada."

Water bottles with filters can remove contaminants from dirty water, making it safe to drink. Using them instead of single-use plastic bottles can also cut down on waste. Before purchasing a water bottle with a filter, verify which types of contaminants the filter is designed to remove and how often you'll need to purchase a new filter.

Care: Don't purchase a new water bottle without reading the manufacturer's care instructions. Even if you'll only be using the bottle for water, it'll still need to be cleaned regularly to remove germs and bacteria. Some water bottles on the market are dishwasher-safe, while others must be washed by hand. Generally speaking, plastic and glass water bottles are dishwasher-safe. Double-wall stainless steel options may require hand-washing, though some manufacturers state that these bottles can be cleaned in the dishwasher.

As you're thinking about care and cleaning, don't forget to consider the lid design as well. Cleaning a straw lid can be more complicated than cleaning a screw-top lid.

How Do Reusable Water Bottles Help the Environment?

Sustainability management educator and trainer and professor at the Munich Business School Nancy Landrum explains the threat that single-use plastic water bottles pose to our environment. Producing plastic water bottles requires fossil fuels, and, as Landrum says, their "production contributes to greenhouse gas emissions, which leads to climate change." Moreover, "Plastic also creates an enormous waste burden around the world." Globally, only about 9% of plastic is recycled. This plastic can contribute to already overflowing landfills, pollute our waters, and threaten marine life.

"Changing to a reusable water bottle is one small step in addressing the environmental impacts of plastic (greenhouse gas emissions and pollution)," says Landrum. She recommends choosing a stainless steel or metal water bottle, as these aren't fossil-fuel-based materials. While no one person will be able to fix the environment on their own, "By switching from plastic to another type of water bottle, you will reduce your own personal carbon footprint!"

How We Chose the Best Water Bottles

When choosing the best water bottles, we considered information from a range of sources. We looked for feedback and ratings from customers and professional reviewers and considered size, material, design, and care instructions for each model. We also sought to include water bottles well suited to different needs, such as traveling, exercising, and enjoying outdoor activities. Finally, we reached out to three experts for their advice and recommendations. Amanda Benson is a DIY repair and RV expert, an outdoor enthusiast, and the creator of the “[Dusty Trail RV](#)” blog. [Nancy Landrum](#) is a professor at the Munich Business School and a sustainability management educator and trainer. Paul Connolly is the managing director of [Water-to-Go North America](#), a company that sells water bottles with filters designed to make sure everyone can have access to clean and safe drinking water no matter where they are.

WHY SHOULD YOU TRUST US?

Our contributors and editors have years of experience researching, testing, and reviewing products. [Deirdre Mundorf](#), the author of this piece, has five years of experience writing reviews about home goods. Mundorf regularly contributes to U.S. News 360 Reviews and has also written for several other online publications, including Bob Vila, USA Today, House Digest, and Discover Magazine. [Marlo Jappen Porto](#), the editor of this piece, specializes in fitness and health-related topics at 360 Reviews.

FAQ

How much water should you drink in a day?



How long do water bottles keep water cold?



How do I clean my water bottle?



About Our Team



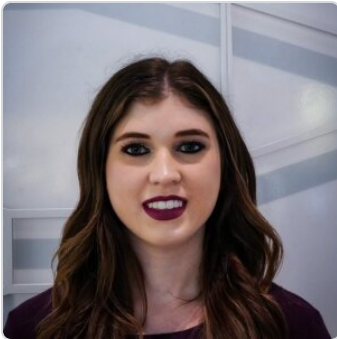
Deirdre Mundorf

Contributor



Mundorf is a freelance writer who specializes in home goods, family, and pet content. She has more than three years of experience as a professional writer and her work has been featured in [Bob Vila](#), [Discover Magazine](#), and [House Digest](#). Prior to her freelancing career, Mundorf was an elementary school teacher for more than a decade.

[Read more](#)



Marlo Jappen Porto

Former Editor



Marlo Jappen Porto is a former editor for U.S. News 360 Reviews, focusing on home goods. Prior to joining the team, she was a researcher at NBCUniversal, where she gathered compelling and relevant archival content for live broadcasts. In addition, she has spent years working as an editor and community journalist.

[Read more](#)

U.S. News 360 Reviews takes an unbiased approach to our recommendations. When you use our links to buy products, we may earn a commission but that in no way affects our editorial independence.

HOME

HOME SERVICES

SLEEP

TECHNOLOGY

LIFESTYLE

INSURANCE

BUSINESS

360 REVIEWS UK



Copyright 2024 © U.S. News & World Report L.P.

[Terms & Conditions/Privacy Policy/U.S. State Privacy Notice/Your Privacy Choices](#) 