



6+

no. 72211
72212
72213

Thanks for getting yourself an amazing WubbleX™ ball! We hope you love it as much as we do! Here are tips and tricks to help you get started playing, along with information on how to safely play with your WubbleX ball and how to care for your WubbleX ball.

WubbleX ball

*REQUIRES WUBBLEX HELIUM, SOLD SEPARATELY!

watch our YouTube WUBBLEX™ BALL VIDEO before use

Includes: 1 WubbleX ball, 1 sticker sheet, 1 petroleum jelly pouch [net wt. .05 oz (1.5g)] 1 fill tube, 1 sealing tab and instructions.



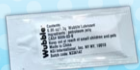
WubbleX Ball



Fill Tube



Sealing Tab

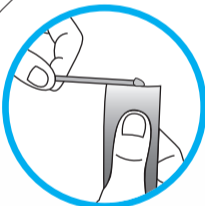


Petroleum Jelly



The best place to see how to fill your WubbleX is in our YouTube video. If you do not have internet access, follow these written instructions.

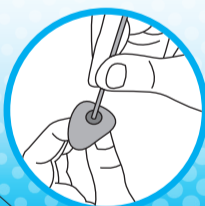
Inflation



1. Apply a tiny amount of petroleum jelly to the end of the fill tube as shown.

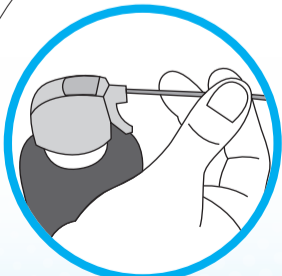


2. Pinch the ball from the sides until you feel the valve between your fingers.

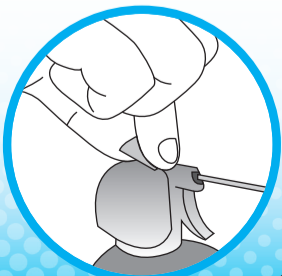


3. Insert fill tube gently into valve in WubbleX. Push gently, and move the fill tube very slightly until you find the tiny hole in the valve. Once you do, make sure you push the tube into your WubbleX about 1 inch. Be sure the fill tube is properly inserted before proceeding to step 4.

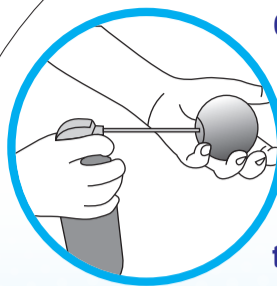
HELIUM CANISTER SHOULD BE HANDLED BY ADULTS ONLY!



4. Place the fill tube into the nozzle on the WubbleX Helium canister with the WubbleX still attached.

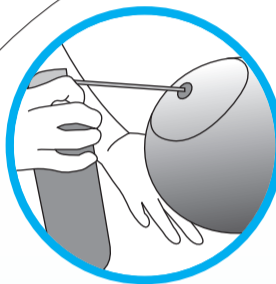


5. Remove the safety tab from the top of the fill mechanism.



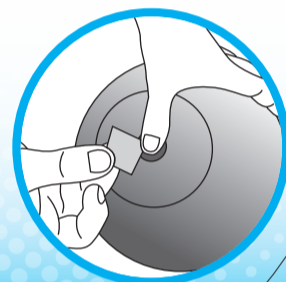
6. Hold the WubbleX gently from the bottom. Press the trigger in, gently at first, until the WubbleX ball starts to fill. A few seconds later, press the trigger in all the way and fill the ball. If you notice your WubbleX ball starting to float before all of the helium is dispensed, STOP FILLING and save the excess helium to “top off” your

WubbleX when it starts to lose its neutral buoyancy. Otherwise, keep the trigger fully depressed and listen for the helium flow to stop.



7. Once the helium has completely stopped flowing, gently slide the WubbleX ball off the filling tube.

8. Immediately place ONE of the sealing tabs provided over the valve area on the WubbleX ball to trap in as much helium as possible. Don't hog the ball. Give it back to the child now and let them GO PLAY!



Tips and Tricks

Whether neutrally buoyant or after it fades, WubbleX balls can do some amazing stuff! They are super-bouncy and can be played with pretty much any way you would play with any other ball.

While buoyant, try all the awesome tricks from our WubbleX commercial and videos, like making your WubbleX rise, fall and move with just air!

Unlike regular Wubble balls, WubbleX balls are made for indoor use only. Like all Wubble products, you should avoid sharp objects as they might pop your WubbleX ball. Also, WubbleX balls shouldn't be sat on or stuff like that, because they are so small.

Be nice to your WubbleX ball and you'll have tons on fun!

go to www.WubbleX.com

The Science behind the fun

About Helium

First and foremost, Helium should NEVER be breathed in and WubbleX helium should ONLY be used by an adult to fill a WubbleX ball. Helium is the second lightest element, and the second most abundant element in the universe. It is also colorless, odorless and non-toxic. Because it is so light, and non-toxic, people have used helium for some really fun applications—but none have been as much fun at home as a WubbleX!!

Buoyancy is achieved when something is lighter than an equal volume of the air around it. That's exactly what happens when a WubbleX Ball is filled with helium. The helium is able to “lift” the weight of the WubbleX Ball and make it equal to the air around it, which makes it float and bounce as if it's “as light as air”!

© and ™ 2015 NSI International, Inc., and NSI Products (HK) Limited. All Rights Reserved. Made in China. Patented. Other Worldwide Patents Pending. Designed and engineered in U.S.A. Colors and contents may vary. This product contains small parts which are not suitable for children under 3 years old. Manufactured by NSI International, Inc. New York, NY 10010 and NSI Products (HK) Limited, Hong Kong.

