

Thanks for getting yourself an amazing Wubble™ bubble 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 Wubble ball and how to care for your Wubble ball.

> Includes: 1 Wubble ball, 1 nozzle adapter, and 1 inflation guide



Inflation guide

Nozzle adapter use:

The best way to fill a Wubble is with a Wubble pump, but if you

Wubbles can be filled with almost any battery-operated pump that has a 1/2" nozzle. Use the nozzle adapter as shown to fill your Wubble this way.











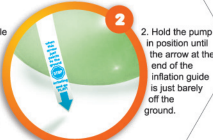


Using an Electric Compressor

You can also fill a Wubble with almost any electric compressor. Be careful not to use too much pressure - ideally, keep the pressure to 20PSI or lower.



Secure Wubble inflation guide next to the filling port and use a trigger-style fill nozzle placed directly into the Wubble's



inflation guide is just barely off the ground.

in position until

the arrow at the end of the

Now... STOP FILLING YOUR WUBBLE. It is now the absolute perfect size for playing!! You can also stop filling your Wubble at any size before the inflation guide lifts off the ground.

At smaller sizes, your Wubble will look and perform very differently than when it is full sized! Try it and see!!

Deflation & Cleaning



Deflation

On an inflated Wubble, follow steps 1-6 in "Nozzle Adapter Use" above to let all the air out for storage.

Cleaning

If your Wubble ball gets dirty, we recommend you deflate it and wash it in your sink with a tiny bit (like a 1/4" drop) of hand soap and cool water. It can be left to dry or dried with a towel.

Dos & Donts





Cool stuff

COOLNESS:

With an adult's help, you can also fill a Wubble 60% with pumped air and 40% helium!!

When you do this, your Wubble will nearly become something called "neutrally buoyant" and it will seem to hang in the air all by itself. IF you do this, be careful not to lose your Wubble, because when it's filled with any helium, it's kinda like when human beings are on the moon... very little effort makes us travel really, really REEEEEAAAALLLLYYYY far!

NOT coolness:

Please don't try to fill your Wubble ball COMPLETELY with helium, or when you throw or kick it, it will not come back - it will float away. NEVER fill it with anything other than air or 60% air and 40% helium. And NEVER try to fill it with water... IF you are silly enough to do that, your Wubble will weigh nearly 1000 LBS and contain over 100 gallons of water! That's just bananas!!







Play ideas





Warning!



UNDERNEATH a Wubble ball. It could be dangerous!

A Wubble ball is NOT a FLOATATION DEVICE!!! Please don't EVER try to float on it in water!

We hope you enjoy your Wubble™. If you find that we have made an error or if something is missing or damaged, please let us know so we can correct the problem. Include the following information:

- · Date of purchase · Brief description of the problem

Please do not return the item to the retailer, as the store ill not have replacement parts. Send all correspondence to:

NSI International, Inc.

12 West 27th Street, 5th floor, New York, NY 10001 Attention: Quality Control Department

Or you may call us at (888) 425-9113

or email us at help@wubbleball.com Visit our website at www.nsi-intonline.com

Warranty

Your Wubble is really strong, but it's not indestructible...

If you happen to pop your Wubble (boo!), please have an adult use a scissor to cut off the Wubble valve - including all Wubble legal

copy - and place it in the pre-addressed envelope provided with your own postage, and a check for \$6.99 processing and handling and we will send you a new Wubble. Make your check payable to NSI International. You can also log on to www.WubbleBall.com to pay the shipping and handling by credit card if you wish.

go to www.WubbleBall.com

© and ™ 2014 NSI International, Inc., and NSI Products (HK) Limited. All Rights Reserved. Made in China. Designed and engineered in U.S.A. U.S. and Worldwide Patents Pending. 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 10001 and NSI Products (HK) Limited, Hong Kong.

