OH BUBBLES W/EL COME

Congratulations to your new sparkling Drink maker from OH Bubbles

A few minutes spent on reading this book will enable you to get the very best out of this excellent Drink maker. Carbonating water and drinks at home is convenient, affordable and environmentally friendly. The other advantage with a Drink maker over bottled mineral water/ drinks is that you can choose your own level of carbonation. You will soon get to know your Drink maker and learn how you should operate it to get the perfect level of carbonation. Some people like a real carbonation bite and some want a milder effervescent taste

The Oh Bubbles Drink maker is carefully crafted in the finest materials, designed and tested for best possible quality and safety. However, products that include gas and high pressures should always be handled with care. It is, therefore, important that the product is used as intended. Please read through the safety section of this book carefully before using if

Welcome to OH Bubbles Family

OH BUBBLES INTHE BOX



Sparkling drink maker







Manual

PRODUCTS COMPONENTS



OH BUBBLES STEP BY STEP



Remove the bottle by holding, then lifting it free.



Remove the top from the machine by twisting, then lifting.



Screw top into gas cylinder tightly.



Insert attached lid and gas bottle into the base.



Twist to open the bottle lid.



Fill bottle to mark printed on the side.



Close the cap tightly.



Lift the lid and insert bottle back into the machine.



Press the top firmly for 5 seconds, the bottle will fill with bubbles. $\,$



Remove and then shake for 5 seconds.



Slowly open the bottle lid to release excess gas.



Once excess gas has been released, lid can be removed fully.



Pour and enjoy your drink.



ATTENTION

Please do not pull the lever to release and remove the bottle, as excess pull and pressure can break the lever.

To remove the bottle after it has been carbonated, please hold the bottle with one hand and push it up-words and outwards, this will release the air pressure and the bottle will release easily.

Failure to avoid these instructions can lead to damage to the machines, and it will not be covered under warranty.

RINSING THE WATER BOTTLE

To clean the OH Bubbles water bottle use clean lukewarm water with a mild detergent. If using a dishwasher brush, make sure the brush is intended to be used for cleaning plastic bottles and do not leave any scratches. Do not use solvents, strong detergents or cleanser with abrasive substances.



Never wash the OH Bubbles water bottles in a dishwasher. The OH Bubbles water bottles can withstand a maximum temperature of 40 degrees Celsius.





DEGREE OF CARBONATION

With the OH Bubbles Sparkling drink maker you can easily learn how to adjust the degree of carbonation, or, how much bubbles you want. The level of carbonation depends on many factors such as the temperature of the water and the amount of gas in the gas cylinder.

How would you like your soda water?

You will add more carbonation to the water by following the below carbonation process.



Mild Carbonation press and hold the lever down for **4 seconds**



Medium Carbonation
press and hold the lever
down for 5 seconds, stop for
3 seconds and then press
and hold the lever down for
another 3 seconds



Full Carbonation
press and hold the lever
down for 5 seconds, stop for
3 seconds and then press
and hold the lever down for
another 5 seconds

KEEPING YOUR SPARKLING DRINK MAKER BEAUTIFUL AND CLEAN

OH Bubbles Carbonators are made of Food Grade Plastic Polymers that have been industrially painted in various colours and finishes. To clean your OH Bubbles drink maker we recommend using a micro fibre cloth and water. If needed you could use some mild soap. To clean you matte lacquered drink maker we recommend using a soft cloth or sponge and water. If needed you could use some mild soap. Never use strong detergents or cleanser with abrasive substance.

KEEP THE SPARKLING WATER MAKER AWAY FROM POTENTIAL SOURCES OF HEAT

Due to the laws of physics, the pressure in the gas cylinder depends on the outside temperature. The OH Bubbles sparkling drink maker is optimized for using the gas cylinder at room temperature. If the cylinder gets too hot, it could be dangerous to use the machine



Don't place the sparkling drink maker in a sunny window.



Don't place the sparkling drink maker close to a hot radiator.



Don't place the sparkling drink maker close to an open flame.



Don't use the sparkling drink maker in extreme hot conditions.

Never inject gas into an empty water bottle

Using an empty water bottle may lead to a higher pressure in the water bottle which could result in a safety risk.

WARRANTY

The OH Bubbles sparkling drink maker is designed to meet and exceed your expectations in terms of quality and safety. Great care has been taken to ensure that it was delivered to you in a perfect working condition. However, if your carbonator malfunctions within 1 year from date of purchase, and we determine the problem is due to faulty workmanship or materials, Oh Bubbles will repair or replace the product free of charge.

This warranty is invalid if product is damaged due to:

- An accident taking place after purchase.
- Abuse and misuse according to this book.
- Modification, or repair made by anyone except an authorized Oh bubbles Service Centre.
- Damages caused by the use of water bottles other than those provided by OH Bubbles.
- Damages caused by the use of faulty gas cylinder.

CUSTOMER SUPPORT

If you have problems with your machine, please go through the following steps:

1. Check the troubleshooting guide

Please check the troubleshooting guide on the next page and try the suggested solutions.

2. Contact us at contact@ohbubbles.co.nz

If the troubleshoot guide did not help, please contact us at contact@ohbubbles. co.nz. We will answer within 24 hours on weekdays. Our customer service department is based in New Zealand.

TROUBLES HOOTING GUIDE

Problem:down the lever.

1. There comes no gas or too little gas when pushing down the lever.

Suggested solutions

Check that the cylinder is not empty

- Try screwing the cylinder a little harder and try again. Some old cylinders require this.
- Make sure you are pushing the lever all the way down (without forcing it)
- If you hear a leaking sound from the machine when you push down the lever, please check under problem 3.
- If nothing of this helped, please write an email to contact@ohbubbles.co.nz and describe your problem.
- Make sure you are holding the lever down for at least 5 seconds. Then release it. Don't release it before 5 seconds. If this doesn't help you, please write an email to contact@ohbubbles.co.nz and describe your problem.
- Try screwing the cylinder a bit harder
- It may be something wrong with the cylinder gasket. Please see instructions for trouble shooting and replacing the gasket below.

Problem:down the lever.	Suggested solutions
2. Gas is flowing into the bottle when pushing down the lever, but the water is not getting carbonated.	- Make sure you are holding the lever down until you hear a buzz from the valve. Then release it. Don't release it before you hear the buzz sound. If this doesn't help you, please write an email to contact@ohbubbles.co.nz and describe your problem.
3. There is a leaking sound when pushing down the lever and very little gas is flowing into the water bottle.	 Try screwing the cylinder a bit harder It may be something wrong with the cylinder gasket. Please see instructions for trouble shooting and replacing the gasket below.
4. There are drops of water inside the cylinder compartment	 Try screwing the cylinder a bit harder. It may be something wrong with the cylinder gasket. Please see instructions for trouble shooting and replacing the gasket below.
5. Gas starts leaking out when screwing the cylinder into the machine, even though the lever is not being pushed down.	- There may be something wrong with the cylinder gasket. Please see instructions for trouble shooting and replacing the rubber gasket below.
6. Cylinder freezes inside the machine when in use.	- It may be due to a leak between the cylinder and the machine. Try screwing the cylinder a bit harder It may be something wrong with the cylinder gasket. Please see instructions for trouble shooting and replacing the rubber gasket below.

TECHNICAL SPECIFICATIONS



SPARKLING DRINK MAKER

Height: 415 mm Lenght: 162 mm Depth: 80 mm Weight: 0.7 KG



WATER BOTTLE

Height: 370 mm Width: 68 mm Weight: 192.6 g



CYLINDER

Height: 360 mm Width: 60 mm Weight: 1.25 KG

WELCOME OFFER



WELCOME OFFER



WELCOME OFFER





GINGER AND LEMON

ITALIAN BLOOD ORANGE

ITALIAN GREEN APPLE



ENERGY GLUTEN FAT SUGARS SODIUM 21KJ Og Og 4.55g 2g

Use OH Bubbles Lemon and Ginger soda syrup for a flavour some mixture of sourness, zest, and sweetness.

Try in sodas, lemonades, iced teas, cocktails, and mocktails.



ENERGY GLUTEN FAT SUGARS SODIUM 22KJ Og Og 5.08g 4g

We use only Italian Blood orange juice and pulp from Sicily (Big Vulcan Island in the Deep South of Italy) This unique Italian fruit is grown in the volcanic atmosphere of Mount Etna in Sicily.



Liven up your drinks with the tangy sweet and juicy flavour of green apples.

We only use Italian Green Apple juice (with PGI denomination) from Trentino Alto Adige (Alpi Mountains).

MOJITO

PINK GRAPEFRUIT

COLA



ENERGY GLUTEN FAT SUGARS SODIUM 22KJ Og Og 5.01g 4g

Mojito is a traditional Cuban highball.

Its combination of sweetness, citrus, and herbaceous mint flavors is intended to complement the rum and has made the mojito a popular summer drink.



ENERGY GLUTEN FAT SUGARS SODIUM 22KJ Og Og 5.01g 4g

Tart and tangy with an underlying sweetness, grapefruit has a juiciness that rivals that of the ever-popular orange and sparkles.

Add Pink Grapefruit syrup to cocktails, sodas, frozen drinks and teas.



energy Gluten | FAT | SUGARS | SODIUM | 20KJ | Og | Og | 4.78g | 3g

Cola is a sweetened, carbonated soft drink flavored with vanilla, cinnamon, citrus oils, and other flavourings.

TONIC WATER

ITALIAN POMEGRANATE

ITALIAN SORRENTO LEMONADE



ENERGY GLUTEN FAT SUGARS SODIUM 21KJ Og Og 4.9g 31g

Originally used as a prophylactic against malaria, tonic water usually now has a significantly lower quinine content and is consumed for its distinctive bitter flavor. It is often used in mixed drinks, particularly in gin and tonic.



energy | Gluten | FAT | SUGARS | SODIUM | SUGARS | SODIUM | SUGARS | SODIUM | SUGARS | SUGARS

It is a juice made exclusively from Italian pomegranates.



ENERGY GLUTEN FAT SUGARS SODIUM 21KJ Og Og 4.55g 2g

Farmers grow this kind of lemon within the Sorrento peninsula, in particular in the area of Massa Lubrense, Meta, Piano di Sorrento, Sant'Agnello, Sorrento, Vico Equense, as well as on the island of Capri.

ENERGY DRINK



ENERGY GLUTEN FAT SUGARS SODIUM 20KJ Og Og 4.41g 71g

We believe Energy drinks should be made a natural way. So we've crafted an energy drink with Taurine and the finest of natural flavours . With no GE ingredients, no added sugar, no artificial flavours or colours.

ITALIAN GAZZOSA



ENERGY GLUTEN FAT SUGARS SODIUM 21KJ Og Og 4.9g 31g

The unique taste of our Gazzosa comes from afar, in both time and distance.

The recipe we use is the original one from the '50s and the lemons used are cultivated for more than 300 years on terraces of the Amalfi Coast, famous for their juicy pulp and semi-sweet taste.

OH BUBBLES CON TACT

OH BUBBLES NEW ZEALAND

E: contact@ohbubbles.co.nz

w: ohbubbles.co.nz

P: 0800 102 239