



Saving the planet has never tasted so good

## Troubleshooting Guide for your garbo.

Not getting the level of fizz you are expecting? This guide is here to help. Follow these few steps to make sure it's all installed correctly. If you're still experiencing issues, drop us a line on *garbosupport@twenty39.com.au* and we'll help you get to the bottom of it.

#### **IMPORTANT! BLACK GASKET**

Before you install the gas cylinder, make sure there is a black rubber gasket installed in the threaded area on the Injector Head.

> There is a spare gasket included in the box.

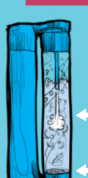


### **Twist Tight**

The CO2 cylinder needs to be on tight - even half a turn can make a huge difference. Be sure it is hand twisted as tightly as possible.

This is a major cause of low gas flow or insufficient carbonation.

> Hold the Injector Head in one hand, and with the other hand, screw the cylinder clockwise (righty-tighty) into the thread within the Injector Head till it won't move any further.



#### **Low Gas**

NO

YES

When garbonating, if there is no gas visibly coming out of the tube or if the gas jet doesn't

reach the bottom of the bottle, this is likely to mean that the gas cylinder is running out of gas and you need a new one.

If the cylinder is new or recently refilled, see 'Twist Tight' instructions above.

# **THE METHOD for Best Results**



#### **ATTENTION**

The colder the water the better it absorbs CO2-trust us it's science! We recommend keeping your bottle full of water in the fridge.



## **The Magic Number 4**

Water or other liquids used in the **qarbo** bottle should be around 4°C or 40°F, the colder the better to improve your taste experience. Obviously frozen liquid won't work and don't add ice until after you've garbonated as ice and CO2 don't get along!

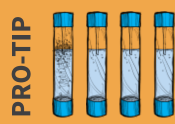


## **Timing of Blasts**

In order to achieve maximum CO2 gas efficiency, press the lever for 1 to 2 seconds to infuse CO2 each time for a maximum of 2-3 times in total.

1 to 2 **SECONDS** X 2 to 3 **TIMES** 





## Get extra Aircharge™ Caps

So you can put the bottle in the fridge to allow the CO2 to fully dissolve without releasing any gas pressure.

Leave it overnight for best results.

#### **For Even Better Results**

If you are after the very best garbonation results and the purest flavours then filtered water or distilled water is the way to go.

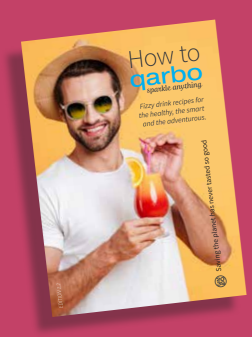
#### **Hard Water**

Hard water doesn't absorb carbon dioxide as well as soft or distilled water. If the water in your area is particularly hard, you may have to invest in water softeners or distilled water.

# qarbo sparkle anything



**qarbo** sparkling soda water maker is available in four contemporary colours and finishes. Check our website for extra bottles and accessories.



Register your **qarbo** and we'll email you a Recipe PDF. *Check your User Manual for details*.

US website www.twenty-39.com

AU website www.twenty39.com.au

