

THANK YOU FOR YOUR PURCHASE

Thank you for your purchase of an ICO Soda Siphon. Our products are manufactured to the highest European quality standards and are designed to make your culinary endeavors easier and more successful. We guarantee that everything we sell is an Impeccable Culinary Object.

Your new soda siphon can be used to prepare carbonated/sparkling water for enjoying on its own or in your favourite cocktails. For recipes and more, please visit us at www.icotrading.co.uk.

SAFETY INSTRUCTIONS

- Never apply undue force, especially when the device is under pressue
- Follow the safety instructions in the charger packaging
- Protect your Co2 chargers from direct sunlight and heat above 50 °C/120 °F.
- Store product components and chargers out of reach of children. This device is only to be operated by individuals over 18 years of age
- Only operate the device when it is filled with water, this device is not to be used solely to dispense gas
- Only use the device for the purposes specified in this instruction manual
- Only ever combine device heads and bottles of the same device type (don't use a whipped cream dispenser head on your soda siphon, for example)
- Never combine parts of your ICO soda siphon with parts produced by other manufacturers
- Never attach the device head so that it is crooked
- Never lean your body over the device when screwing in the charger
- Never unscrew the device head from a pressurized device



- Do not heat the device when in use or for cleaning purposes
- Never use the lever as a carrying handle
- This device is a pressure vessel. Damage to the unit may make your soda siphon unsafe to use. If your device becomes damaged, please contact us to arrange an inspection
- Only disassemble your soda siphon in accordance with the "How to Clean Your Soda Siphon" section of this manual
- Check the material compatibility of any cleaning/disinfectant solution that is used before attempting to clean your siphon, do not use heavy duty detergents
- Do not attempt to alter or retool your soda siphon, as this will invalidate your warranty and may make the dispenser dangerous to use
- Read this manual thoroughly and store it in a safe and accessible place to avoid errors in operation
- Your soda siphon is compatible with all standard size 8g Co2 chargers, however, ICO only guarantees the quality of the ICO brand of soda chargers; using other brands of charger may void your warranty



LIST OF MATERIALS

Product Component	Material
Bottle	Aluminum
Device Headset	ABS Plastic
Head Gasket and Straw	Silicon
Charger Gasket	Silicon
Charger Holder	ABS Plastic

To order spare parts, please visit us online at **www.icotrading.co.uk**

INSTRUCTIONS FOR USE

efore using your soda siphon for the first time, disassemble the device and fully clean the unit as per the cleaning instructions in this manual.

Prior to Filling

- **1.** Rinse the bottle with warm water (max. 50°C/122°F) before each use
- 2. Push the lever several times to check the siphon's function

Filling

3. Using a measuring cup, fill the soda siphon with cold water. Do not fill over 1 litre/1 quart. Overfilling the device will cause it to function incorrectly. Do not fill your soda siphon with anything other than cold water, and do not add any extra ingredients or flavours. The colder the water, the more carbonation will occur.

Charging

- 4. Insert the tube and gasket into the headset.
- **5.** Firmly screw the headset onto the bottle of your soda siphon.
- **6.** Insert 1 ICO soda charger (8g Co2 only, do not use N2O) into the charger holder.

Screw the charger holder with the inserted soda charger onto the headset until you hear all the gas has entered the siphon ("hssst!").

Warning: the siphon is now pressurized! Do not heat or drop the siphon when pressurized. If you drop the pressurized siphon, it may be damaged and dangerous to use. Please contact ICO if this occurs.

- 8. Shake the siphon vigorously at least 5 times.
- **9.** Unscrew the charger holder and recycle the empty soda charger. A slight hiss might be heard when removing the charger holder: this is normal.

Warning: NEVER use more than one 8g Co2 charger at a time.

Warning: DO NOT use the device with the charger holder still attached to the dispenser. The charger holder and the empty charger must be removed from the dispenser before it can be used



Operation

10.Gently press the lever to dispense the soda water. Direct the stream toward the internal wall of the drinking glass to avoid excess fizz at the top of the glass.

Note: If necessary, you can shake the device again in between each glass of water dispensed. This will help the gas remain evenly distributed.

Note: Store your pressurized soda siphon in the fridge when it's not actively in use.

CLEANING AND STORAGE

General

- Push down on the lever until the soda siphon is completely empty and there is no pressure left. Unscrew the head from the siphon.
- Remove the headset and attached straw from the bottle.
- Rinse the siphon's components with clear potable water (max. 50°C /122°F) only.

NOTE: Never use scouring agents, abrasive sponges/brushes, or sharp objects to clean the siphon. This will void your warranty and likely damage the siphon.

NOTE: Do not put your soda siphon in the dishwasher and do not wash in boiling water.

Service

- Spare parts can be purchased individually from www.icotrading.com
- If you think there is something wrong with your siphon, please contact us so we can check the device's operation.

Storage

 If your ICO Soda Siphon is not going to be filled again immediately, leave the components to air dry in a clean place and store it in a dismantled condition without the head screwed on. Rinse the device thoroughly before using again.

Troubleshooting

To release the pressure in your soda siphon

Place the siphon upright in a sink and gently push down on the lever until the pressure is gone from the siphon (there is no gas or water leaving the device). Now the head can be safely removed from the bottle. If the pressure will not release, please contact us at www.icotrading.co.uk.

Soda charger will not puncture

- The charger being used is not suitable: we recommend only using ICO brand 8g Co2 chargers.
- 2. The charger was inserted backwards: flip the charger around and attempt to puncture the charger again.
- **3.** The puncturing unit has been damaged or is clogged: contact us at www.icotrading.co.uk to arrange a service.

Water does not carbonate (remains still)

- **1.** The siphon was not shaken enough: shake the siphon vigorously several times (at least 5 times) before attempting to dispense.
- 2. The water is not cold enough: The colder the water, the more Co2 it can absorb. For the best results we recommend keeping your filled soda siphon in your fridge when not in use.



No pressure/not enough pressure in the device

- 1. Defective charger: Only use original ICO chargers.
- **2.** Empty charger: Do not reuse empty chargers. They should be recycled.

Water and Gas are leaking from the headset or dispensing nozzle

- **1.** The siphon was overfilled: release the pressure and refill the siphon being careful to observe the maximum filling amounts.
- Too many chargers were used: release the pressure and refill the siphon using only one charger.

During operation, gas (but no water) is leaking between the bottle and the head

- The head was not tightened securely: tighten the head onto the bottle by hand as per the instructions.
- 2. The gasket has been damaged: contact ICO to arrange a service.

How to Contact Us

If you need any assistance using your device, please email us at info@icotrading.net.

Alternatively, please visit us at ICO Trading.com. A representative will return your query within 24 working hours.

© Copyright 2017 ICO Trading UK Ltd. All rights reserved













