

Instruction for use

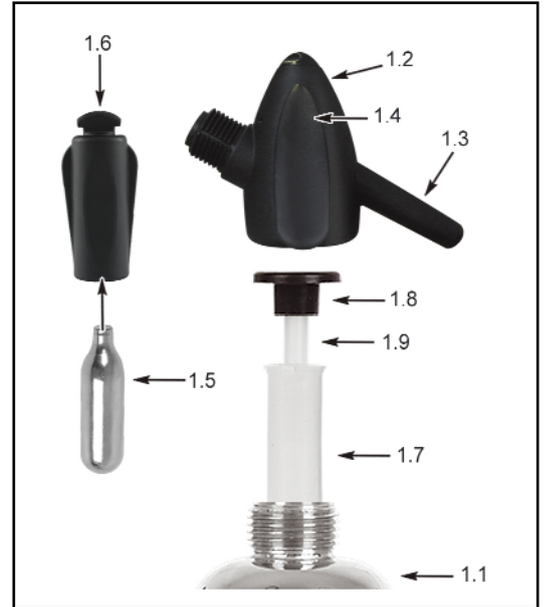
Thank you for choosing this versatile and high quality LISS Professional Soda Siphon. With this universal kitchen tool you can create a multitude of seltzer drinks; with syrups, juice, or with alcohol such as white wine or whisky.

Before using the LISS Professional Soda Siphon, please read the following instructions carefully.

Device description

Device for home-making of soda-water

- 1.1 Stainless steel siphon body
- 1.2 Siphon head
- 1.3 Off-take pipe
- 1.4 Press-out lever
- 1.5 Soda charger
- 1.6 Charger holder
- 1.7 Level pipe
- 1.8 Pipe rubber
- 1.9 Siphon pipe



Directions for use

1. Safety instructions

Dear Customer,

You have purchased a device of excellent quality for enrichment of your drinking water with carbon dioxide. In order to obtain optimum performance of the device, please read the following Directions for Use attentively and, avoid non-designed usage. Adhere to the safety instructions relating to the LISS chargers and the soda siphon.

During usage the soda siphons and mainly the soda chargers are under high pressure and for this reason they should be kept out of children's reach.

The soda siphon and the chargers have to be protected from direct solar radiation and must not be stored over 50°C/122°F temperature.

Your device operates with a disposable soda charger. **Use LISS Professional Soda Chargers only!**

Repair work should be done only by the manufacturer or a technician authorized by the manufacturer.

2. Taking into usage

First read the instructions for use carefully!

For the first usage the soda siphon and the cartridge holder should be unpacked and examined for damage.

If you observe any damages, please take it back to the place of purchase.

After inspection, the soda siphon should be thoroughly cleaned.

3. Cleaning of the soda siphon

When dismantling the soda siphon, it must be free of pressure. To this end, keep the press-out lever (element 1.4 in the drawing) depressed until the device is fully de-pressurized.

Unscrew the soda head (1.2) by turning it counter-clockwise from the thread of the stainless steel siphon (1.1) and take it off. Pull off the siphon pipe (1.9), along with the pipe rubber (1.8). Position the end of the charger holder (1.6) into the opening of the level pipe (1.7). Insert the charger holder in the level pipe and with a clockwise motion and, pull off the level pipe (1.7). The siphon body, the level pipe, the siphon pipe with the pipe rubber and. The siphon head should be cleaned with use of detergents licensed for foodstuff. Then, these parts should be rinsed by clean drinking water. Scaling developed in the siphon body or in the soda head can be removed by vinegarish detergent.

The soda siphon can be reassembled in reverse sequence for usage. Prior to filling with drinking water the level pipe should be replaced into the siphon body and, pressed down to the stop.

Attention! Never attempt to assemble the parts forcefully, but rather try to fit them together gently.

After usage or when it not in use the soda siphon should be disassembled - removing the head from the body - washed with a flavourless detergent licensed for foodstuffs, rinsed with fresh drinking water and kept at a dry place in opened state.

4. Soda-water making

Filling of the drinking water is permitted only to the bottom of the level pipe. Replace the siphon pipe together with the pipe rubber into the level pipe, to the stop. Put the soda head (1.2) on the thread of the siphon and screw it tight by turning it clockwise.

Insert the LISS soda cartridge into the charger holder. Screw the charger holder onto the threaded stud of the siphon head by twisting clockwise. After making several turns, a slight resistance will be observed. When driving the charger holder through this resistance, the carbon dioxide enters the stainless steel siphon with a hissing sound. After completion of the

discharging process (approx. 5 seconds), unscrew the cartridge by turning the charger holder counter-clockwise. The soda siphon should be intensively shaken and placed into a refrigerator for at least 1 hour. Subsequent to this the freshly made soda water can be filled into glasses through the off-take pipe (1.3), by pressing the press-out lever (1.4). **Important!** For 1 litre of water use 1 soda charger, in case of a 2 litre device 2 chargers should be used. After screwing on of the first charger shake the device thoroughly, then, after the lapse of 3-5 minutes following the removal of the charger, connect the second charger.

For filling the soda siphon use only high quality drinking water or carbon dioxide-free mineral water, which meet the hygienic specifications. The drinking water enriched with carbon dioxide should preferably be stored cold and consumed within one day.

The soda siphon may be filled only with water, since usage of other beverages, syrups or fluids can be dangerous.

Attention! Preferably do not store the soda water longer than 2 days. Always make fresh soda water. Enrichment of other beverages syrups, etc. may be dangerous. Ignoring the instructions for use will render the guarantee rights null and void.

5. Guarantee

Merchants of the LISS Patrongyártó, Töltő, és Forgalmazó Kft. according to legal specifications fulfill the following guarantee obligations:

- a, Repair of the LISS soda siphons will be made free of charge within 2 years from the date of purchase. Within the 2 year guarantee period our guarantee obligation can be validated either at the merchant or directly by us, on basis of the original invoice. The incurring shipping expenses will be born by the party providing the guarantee.
- b, During the named guarantee period all deficiencies of the LISS soda siphons will be repaired which can be traced back, in a verifiable manner, to faulty implementation or material defect. The replaced parts will turn into our property. Excluded from the guarantee are the normal wear (rubber seals, piercing pin), damages caused intentionally or by carelessness, imperfect cleaning, furthermore, damages caused by non-adherence to the instructions for use. When traces of foreign forceful intervention can be defined, then all claims for guarantee will become null and void.

Fulfillment of this guarantee is valid on the entire European Union area.

For devices used out of the EU the guarantee conditions customary in the actual country apply.

Adequate operation of the device can be ensured only by the original LISS parts.

Further information can be found on the www.liss-group.com address.

6. Quality certificate

Typical technical data:

Denomination of device:	Soda siphon	
Type:	LISS	
Volume of siphon body:	2 litres	1 litre
Material, finish:	Stainless steel, polished, or brushed, or enamelled	
Material, finish of the siphon head:	Black polyamide, mat	
Accessories:	Charger holder, mounting wrench	
Quality class of the device:	Class I.	
Number of cartridges needed:	2	1
Working pressure:	9 bar	

Distributor's declaration: The device, the parts and accessories thereof meet the specifications.

Imported in the U.S.A.: LISS America 106 Skyline Drive, South Plainfield,
NJ 07080 USA
Tel.: 1-908-222-1015, 1-908-222-1016
E-mail: liss@lissamerica.com