

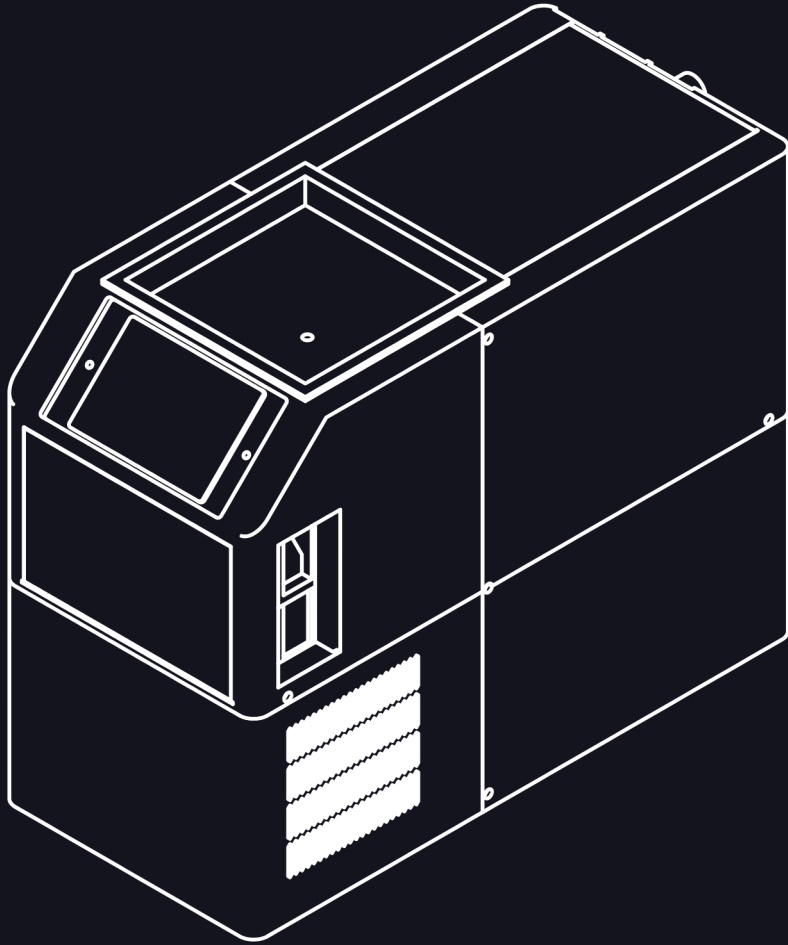
Start here

The pour is flat	The water was not cold enough, or the gas is out. Check STATUS for the wall temperature and the cylinder gauge for the rest.
The pour sputters	Open the lever all the way. If it still sputters, air is getting into the dispense line — check the blue tube is fully seated in the blue ring.
It pours plain soda water	That channel needs priming: SERVICE → PRIME . If it is already primed, the hopper is empty.
Too sweet, or not sweet enough	FLAVOR , pick the one, and move it with - or + .
A hiss that does not stop	A leak on the gas side. Close the cylinder valve and soap the joints from page 5.
Water in the cabinet	Close the angle stop, close the cylinder valve, unplug it. Then find which joint is wet — it is almost always one you made.

The machine, in numbers

Width × depth × height	215 × 462 × 358 mm
Clear behind the back wall	62 mm
Water in the glass	≤ 6 °C
Vessel working pressure	90 PSI
Flavor ratio	1:20
Supply	1/4" from a cold line
Gas	5 lb CO ₂ , CGA-320

OWNER'S MANUAL



Soda on tap, from your own sink

Cold water, carbonated, with the flavor injected on its way to the glass. Nothing is mixed until it reaches you.

In the carton

- **The appliance.** It lives in the cabinet under your sink.
- **The faucet,** in its own box, with the three-tube umbilical already on it.
- **The CO₂ regulator** — dual gauge, CGA-320, for a standard tank.
- **The install kit:** a water filter, tubing, a cutter, colored collars, and two ways to tee into your water.

What you supply

- A **5 lb CO₂ cylinder.** Any welding or homebrew shop fills one, for about \$25 . Its regulator is in the box.
- A **hole in the countertop** for the faucet — or the one your sprayer or soap dispenser is using now.
- **Flavor.** Any SodaStream-compatible concentrate — a 440 mL bottle makes about nine litres.

This book

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Keeping it running

Four things ever need doing.

Top up a flavor

Same as the first time: door open, bottle inverted over the funnel. A channel that is not empty takes what fits, and nothing needs priming again unless you ran it dry.

Swap the CO₂ cylinder

- 1 **Close the cylinder valve** and let the regulator bleed down.
- 2 **Press the collar** on the red bulkhead and pull the tube out, then unthread the regulator from the cylinder.
- 3 **Move the regulator to the full cylinder,** valve open, tube back in, and soap the joints again.

Run a clean cycle

SERVICE → **CLEAN,** pick the flavor, confirm. The machine fills that channel with tap water and pushes it out the way the syrup goes, into a glass you leave under the faucet — faintly tinted, then clear. Worth doing whenever you change what a channel pours.

Change the water filter

The filter is inline under the sink. Close the angle stop, pull the tube out of both ends, and push the new one in the same way — arrow toward the machine.

⚠ **The vessel holds gas at pressure.** Nothing inside the cabinet is a user-serviceable part. If a joint inside is leaking, close the cylinder valve, unplug it, and do not open the enclosure.

Every day

Open the lever. That is the entire interface, and it is the point of the machine — the display exists for the days you want something from it, not for the glass you are pouring now.

Why it stays fizzy

Cold water holds gas; warm water gives it up. Everything upstream of your glass is cold and under pressure, and the flavor is injected into the stream on its way to the nozzle rather than sitting mixed in a bottle. Nothing about the drink exists until you open the lever, which is why the last glass of the day is the same as the first.

The five pages on the display

HOME — what it is doing right now, and both ratios

FLAVOR — your two flavors; **−** and **+** make one pour stronger or weaker

SERVICE — prime a channel, or run a clean cycle through it

STATUS — temperature, pressure, levels

SETUP — the read-outs, and a restart

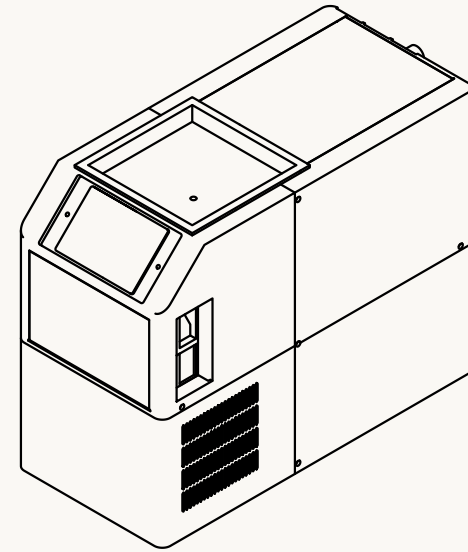
Ratio is per flavor. A cola and a citrus rarely want the same strength, and the setting sticks — you dial each one in once, in the first week, and then forget the display exists.

Things worth knowing

- **Ice is optional.** The pour is already colder than a refrigerated can, and ice mostly dilutes it.
- **The machine breathes.** One side face draws air in and the other pushes it out. Do not stack anything against either.
- **If you are away for a month,** close the cylinder valve. Everything else can stay as it is.

Where it goes

A standard sink base cabinet, and it does not need an empty one. The disposal takes the middle; the machine and your cylinder take the slot beside it.



The front face, which is what you see when you open the cabinet. Leave a hand's width at each side: one draws air in, the other pushes it out.

Check three things

- 1 **Wide enough.** 215 mm of machine and 133 mm of cylinder want about 400 mm of clear width. Height is not the constraint.
- 2 **Room behind it.** 62 mm clear behind the back wall — the tubes turn there, and a crushed tube kinks.
- 3 **Able to come forward.** The umbilical is cut to pull the machine 300 mm out with nothing disconnected. Do not strap the tubing short.

Filling flavor needs headroom. A bottle inverts over the funnel in the top wall — keep that clear of the shelf and the drain arm.

Tee into the water

1

The machine drinks from the same cold line that feeds your faucet. You break that line once, put a tee in it, and run a $\frac{1}{4}$ " tube from the tee to the back wall.

⚠ **Shut the water off first.** Close the cold angle stop under the sink and open the kitchen faucet to drop the pressure before you loosen anything.

- 1 **Close the angle stop** and disconnect the supply line from it. Keep a towel under the joint — a line holds water after the valve shuts.
 - 2 **Fit the tee.** Two are in the kit: use the angle-stop add-a-tee if your stop is $\frac{3}{8}$ " with a braided supply, and the push-to-connect union tee if the line is already $\frac{1}{4}$ " tubing. Reconnect your supply line to the tee's through outlet.
 - 3 **Cut the tube** from the kit spool with the kit cutter, square and clean. A tube cut on a slant does not seal.
 - 4 **Fit the filter inline**, arrow pointing toward the machine, and push the tube into the tee's side outlet and into the filter.
 - 5 **Push the tube into the white-ringed union** on the back wall of the machine. Push until it stops, then pull on it — the collet grips harder when you pull.
 - 6 **Open the angle stop** and walk every joint with a dry finger. Any bead of water is a joint that is not seated.
- **White is tap water.** Slide the white collar from the kit onto this tube so the end at your angle stop is marked too.

Your first pour

Flavor goes in dry, through the door in the top wall. Then you open the lever and find out what the machine is for.

Fill the hopper

- 1 **Open the door on the top wall** and find the silicone funnel under it.
- 2 **Invert a 440 mL concentrate bottle** over the funnel and let it empty. Any SodaStream-compatible syrup works; the machine meters it at 1:20, which is what those bottles are formulated for.
- 3 **Do the second flavor** the same way, into the other side.
- 4 **Prime the channel.** On the display, **SERVICE** → **PRIME**, pick the flavor, and hold the pad. The pump pulls syrup up the line until it reaches the nozzle — without this the first few glasses would be plain soda water.

Pour one

- 1 **Glass under the faucet**, and open the lever all the way. Half-open is what makes a pour sputter.
- 2 **Let it run** until the glass is full — about 12 oz — then close the lever.
- 3 **Look at it.** A bubble train up the side of the glass and a head that holds for ten seconds or so is the machine working. It should be 6 °C or colder in the glass.

It refills itself while you drink it. When the vessel drops past its low level the pump runs, the compressor takes the new water down, and the gas goes back in. You do not have to do anything, and you do not have to wait between glasses.

Power up and fill

5

Everything from here is the machine's job. You plug it in, and it fills itself, chills itself, and carbonates what it filled.

- 1 **Push the machine back into place** and check the tubes behind it. Nothing should be pinched between the back wall and the cabinet, and the bundle should curve rather than kink.
- 2 **Plug the cord into the recessed inlet** at the east end of the back wall, then into the outlet. The cord housing is its own strain relief — it seats a few millimetres down the bore and nothing stands proud of the wall.
- 3 **Wait.** The pump fills the vessel in under a minute, and the display shows it happening. Then the refrigeration pulls the water down to 2 °C, and **that first chill takes tens of minutes** — it is cooling a full vessel from room temperature, which is the longest it will ever have to work.
- 4 **Listen once for the CO₂.** When water reaches the sparge stone the gas starts bubbling through it, and the in-rush hiss settles into silence within a couple of minutes. A hiss that does not stop is a leak on the gas side — go back to page 5.

The display is on the front face, inside the cabinet. Five pages down its left edge: **HOME** for what it is doing, **FLAVOR** for your two flavors and how strong each pours, **SERVICE** for prime and clean, **STATUS** for temperature and levels, **SETUP** for the rest. It goes dark after ninety seconds and comes back on a touch.

⚠ **Do not pour yet.** A glass drawn before the wall reaches temperature will be flat — the water has not had time to take the gas up. Wait for the compressor to stop.

Connect the CO₂

2

Your cylinder stands upright in the cabinet beside the machine. The regulator in the box goes on it, and a red tube runs from the regulator to the red-ringed port on the back wall.

⚠ **A CO₂ cylinder is stored energy.** Stand it upright, keep it from tipping, and never put a tool on the cylinder valve itself — it opens by hand.

- 1 **Thread the regulator onto the cylinder.** CGA-320 is a right-hand thread with a nylon washer in the nut. Hand tight, then a quarter turn with a wrench on the *nut* — not on the regulator body.
- 2 **Run the red tube** from the regulator's flare outlet to the red-ringed bulkhead on the back wall. Push it in until it stops.
- 3 **Open the cylinder valve all the way.** These valves seal at both ends of their travel; half open is the one position that leaks.
- 4 **Set the regulator between 70 and 100 PSI.** Anywhere in that band is right — a second regulator inside the machine holds the vessel at 90 PSI whatever you dial, so this one only has to clear it.
- 5 **Check for leaks** with soapy water on every joint you just made. Growing bubbles mean a joint to redo — a cylinder can empty overnight through a leak you cannot hear.

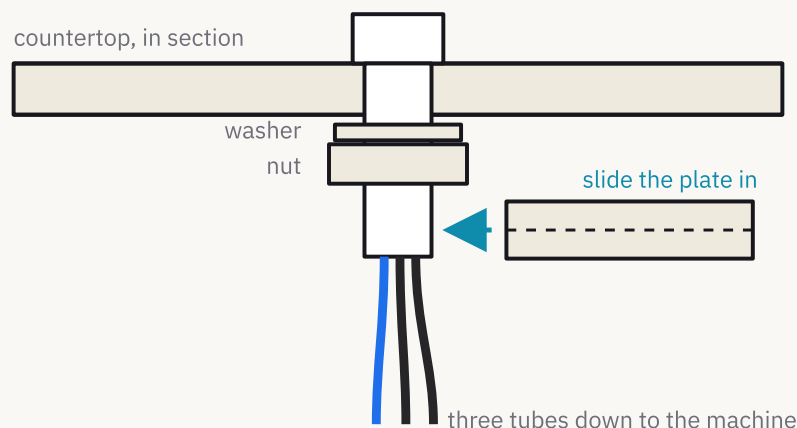
● **Red is CO₂.** The red collar from the kit goes on this tube, at the regulator end, where there is no ring to read.

A 5 lb cylinder is a long time between refills. When the pours go flat and the cylinder gauge is on the floor, take it to any welding or homebrew shop and swap it.

Mount the faucet

3

The faucet drops through a hole in the countertop and is held from below by one nut. The three tubes hang down through the same hole and become the umbilical.



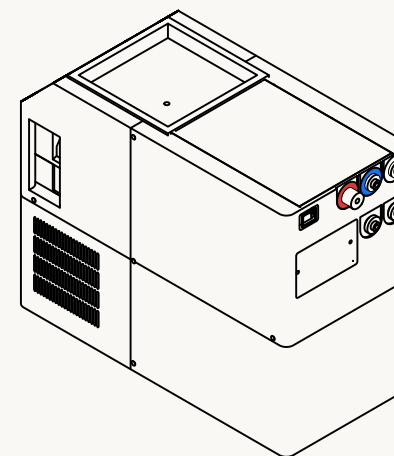
From under the counter. The plate slides in sideways so the shank and the tube bundle drop into its pockets — it does not have to pass over the tubes.

- 1 **Drop the faucet through the hole** from above, tubes first, and hold it where you want it to face.
- 2 **Slide the plate in** from the side, under the slab, until the shank and the tube bundle sit in their pockets.
- 3 **Washer, then nut**, up the shank against the plate. Snug it by hand, check the faucet is still square to the sink, then tighten.

Connect the umbilical

4

Three tubes came down from the faucet. Two of them are black and go to either of the two black ports; the third is blue and goes to the one port wearing a blue ring. **That is the whole rule.**



The back wall, and every connection the machine makes. The rings are printed into the wall, not stickers — they are the same colours the collars on your tubes wear.

- **Blue — carbonated water.** The insulated tube in the bundle. This is the cold one, and the only one that has a colour of its own.
- **Black — flavor, two of them.** Either black tube into either black port. The machine sorts out which flavor is which; you cannot get this pair wrong.
- **White — tap water.** Already done, on page 4.
- **Red — CO₂.** Already done, on page 5.

Push, then pull. Every one of these is a push-to-connect collet: push the tube in until it bottoms, then tug it. The grip tightens against the pull. To release one, press the collar in and hold it while the tube comes out.