

How to change the Sodastream carbonating (Co2) bottle

by Andrewilliams

Disclaimer: Please use care when handling any type of pressurized canister. Store pressurized Co2 bottles at room temperature. Please refer to owners manual for repair information.



So you have checked the sound system, popped the popcorn and grabbed that cozy blanket in preparation for movie night with the family. As you start to make a liter of your favorite beverage you notice that there is no carbonation left in the Co2 bottle. Good thing you have a replacement on hand... This instructable will teach you how to replace the Co2 bottle in your Sodastream beverage maker.

List of items needed

1. Sodastream beverage maker with 1ltr bottle.
start at \$80.00



Cost

2. Replacement Co2 bottle.
inexpensive



Cost varies but relatively

inexpensive

STEP : 1



Ensure that there is no carbonation left in the Co2 bottle. To do this, fill the 1ltr bottle up to the fill line with cold water. Attach the bottle to the unit and simply press and hold the button on the **top** of the unit until there are no visible bubbles in the bottle. This will indicate that the Co2 bottle is empty and requires replacement.



STEP : 2



Position the unit so that the backside is exposed.
Press and hold the silver button while pulling up on the top half with the other hand.

STEP : 3



If done correctly, the top half should separate from the bottom half which will expose the Co2 bottle .

STEP : 4



Hold the top of the unit and unscrew the Co2 bottle.



STEP : 5



Grab the replacement bottle and remove the Protective seal.



STEP : 6



Screw the new bottle into the top of the unit until hand tight. Place the top portion over the bottom of the unit and slide into place until the top and bottom are secured together.



STEP : 7



Once assembled, fill the 1ltr bottle with cold water up to the fill line, screw the bottle on to the unit hand tight and press the **button** on the top of the unit until you see the carbonation (represented by bubbles).

You're done!

