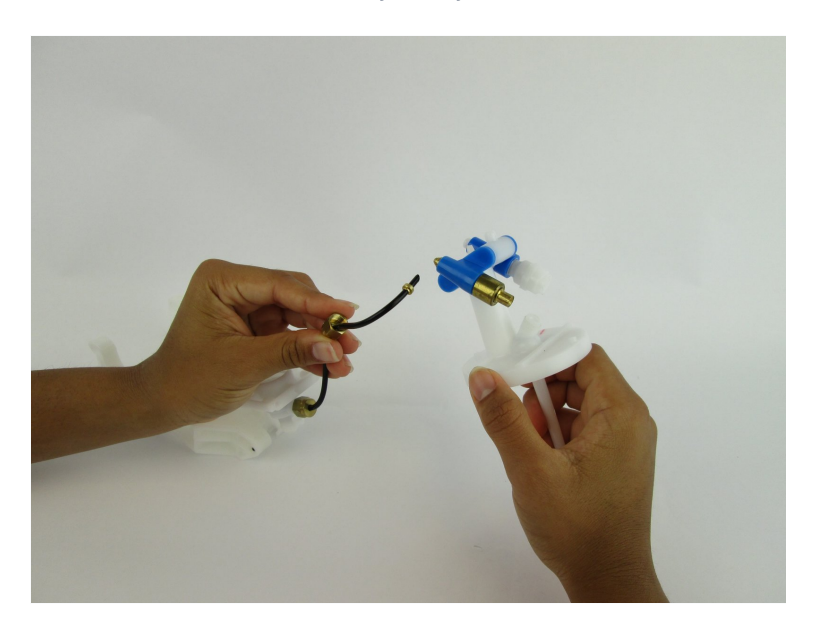


SodaStream Source Internal Carbonation Air Hose Replacement

Sometimes when you operate your SodaStream, the...

Written By: Hailey Smith



INTRODUCTION

Sometimes when you operate your SodaStream, the drink does not come out fizzy enough, or you can hear gas escaping on the inside. This may be an issue with the internal air hose. This is a small piece that is part of the inner machine setup. The hose is what helps the carbonation process, it connects the carbonation bottle with the nozzle on the main loader tab, and if it is damaged in any way you may not be able to use your device. In this guide, you will see how the hose can be disconnected and replaced if the need arises.



TOOLS:

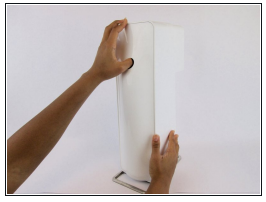
iFixit Opening Tool (1)
Slip Joint Pliers (1)
Phillips #1 Screwdriver (1)



PARTS:

SodaStream Source Internal Carbonation Air Hose (1)

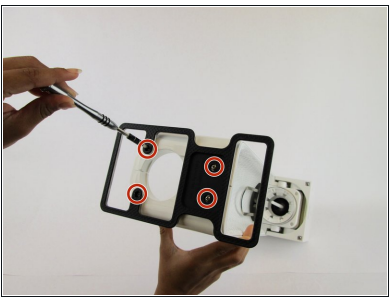
Step 1 — SodaStream Source External Disassembly







Remove the soda bottle and the CO₂ canister from the machine.

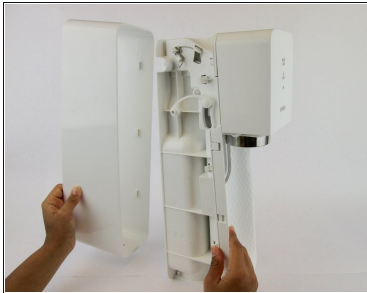




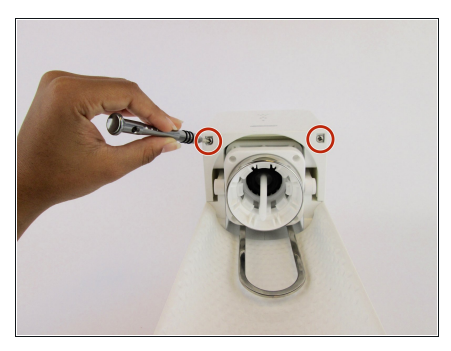
Remove the four 17.8 mm screws from the bottom metal base using a Phillips #1 screwdriver.

Step 3



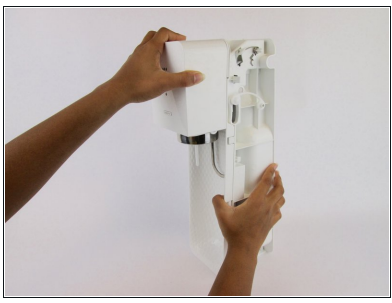


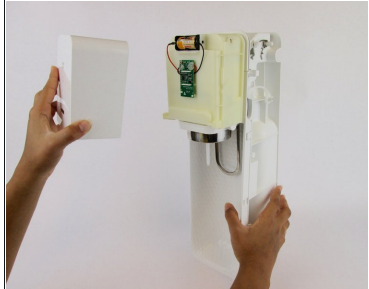
• Pull the outer cover away from the front of the device.



 Remove the two 18.2 mm screws from the bottom of the front cover using a <u>Phillips #1 screwdriver</u>.

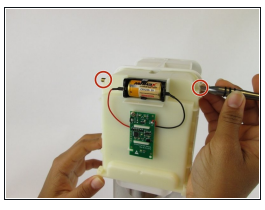
Step 5

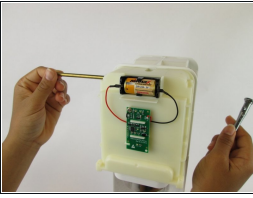


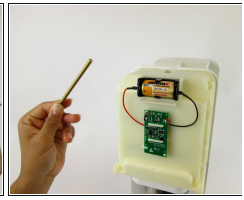


- Firmly pull the front cover off.
- it off (like a <u>Jimmy</u>).

Step 6 — SodaStream Source Internal Disassembly

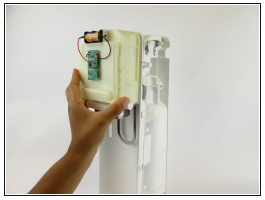




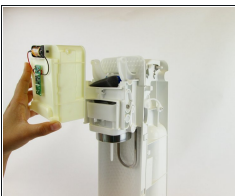


- Push the brass bar, located in the top of the device, out of the carbonating block.
- i You can use the end of your screwdriver to push this piece out.

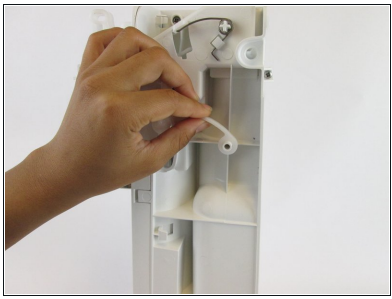
Step 7

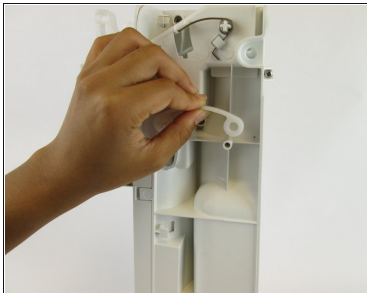






Slide the yellow battery cover up and away to remove it from the device.

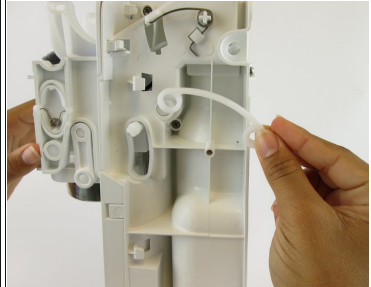




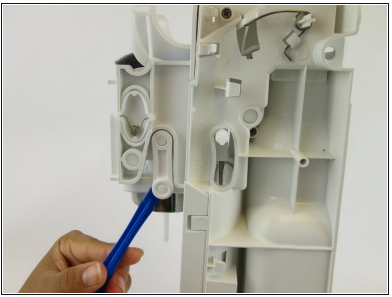
• Unhook the bottom piece of the plastic arm on each side of the device.

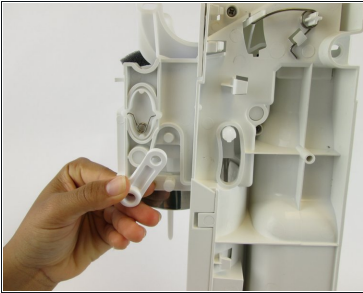
Step 9





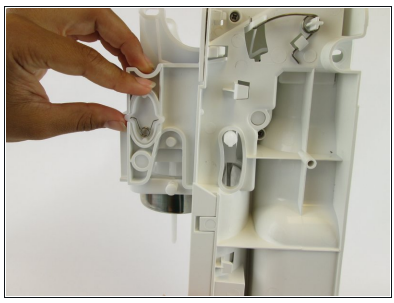
• Lift the top of the plastic arm with the spudger and remove it on both sides.

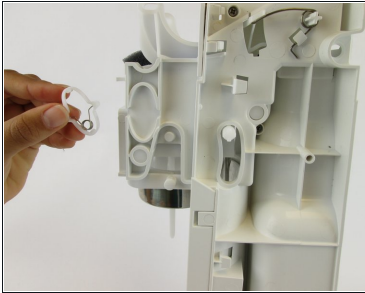




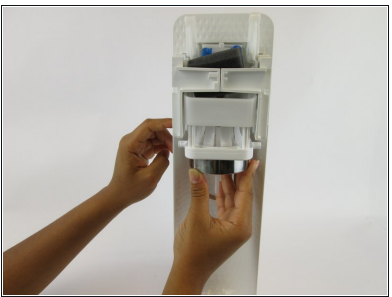
 Remove the plastic piece, located near the front of the carbonating block, from both sides of the device using a plastic opening tool or nylon spudger.

Step 11





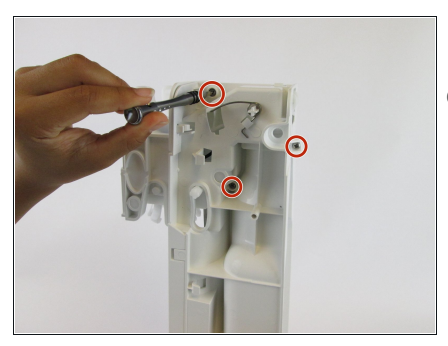
Remove the plastic oval and the spring within it.



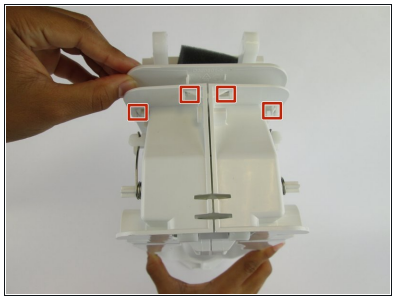


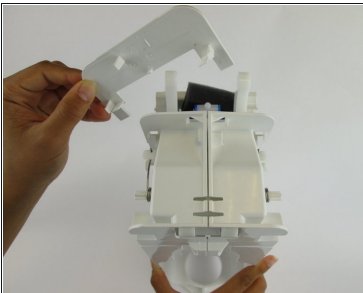
• Pull the loader tab cover down and away from the rest of the carbonating block.

Step 13



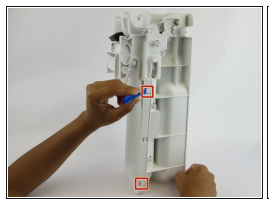
- Remove the three 17.9 mm screws located on the right side.
- i These screws may be difficult to access.



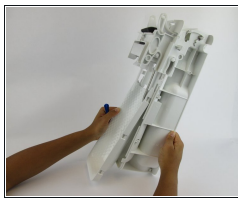


Unhook the four clips on the top of the carbonating block and remove the plastic cover.

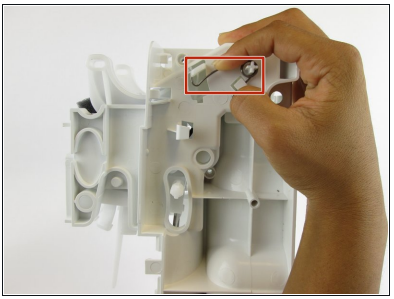
Step 15

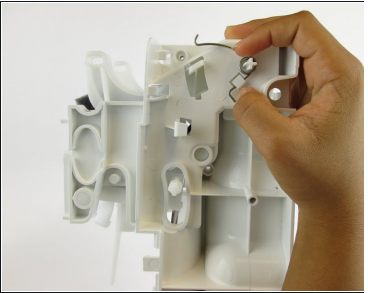






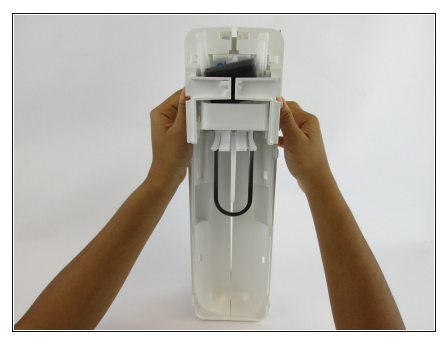
Lift the clips located on both sides with the plastic spudger. Slide the front cover off.



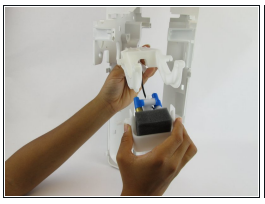


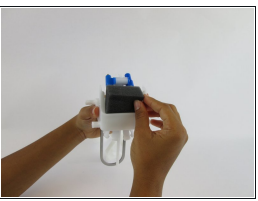
Unhook the silver spring arms on both sides of the device by pushing down.

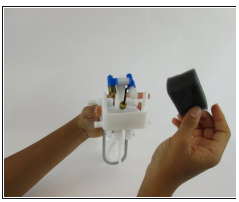
Step 17



- Grip the right and left sides of the device and pull it into two identical halves.
- i Once these two pieces are apart, all remaining internal components will fall out of the device.

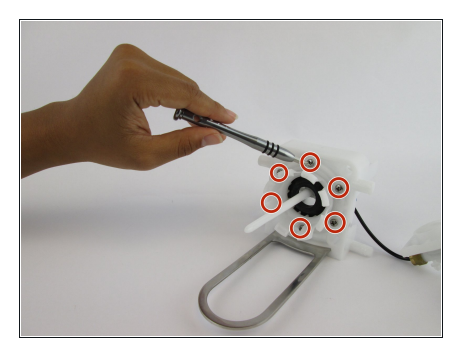




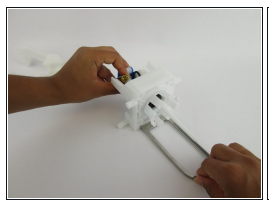


• Pull the foam pad up and remove it from the front side of the carbonation component.

Step 19



 Remove the six 17.7 mm screws from the underside of the loader tab piece.







• Pull the loader tab out of the nozzle.

Step 21 — Internal Carbonation Air Hose

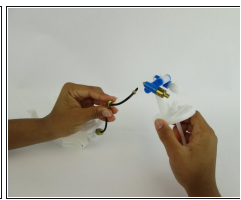




Use pliers to unscrew the gold cap piece from both ends of the tube







- Detach the hose from both sides of the carbonation system.
- i You will have to use force to detach this piece.

To reassemble your device, follow these instructions in reverse order.