



## Article Side

Pop Talk: the History of Refreshing Bottles of Soft Drink by [Feckler](#)

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The mood for the summer is starting to be established by the great ball of fire. You are perspiring non-stop since its rays are hot on your skin and the humidity is certainly not doing anything to stop you from doing so. Since you don't wish to hurt your wallet by activating the air conditioning unit, you rely on a very affordable and also comforting recourse-an ice-cold carbonated drink. You get it from the chiller, open its cap, listen to the lovely "pop" of carbonated air being unleashed, and drink the bubbling fluid like a man in a desert.

As you move the cold bottle over your cheeks and also your forehead, you begin to ponder to what or to whom you owe this uncomplicated pleasure. Well, dear reader, to prove to your gratitude to the impressive thoughts behind your carbonated refreshment, you'll need to take a trip back in history to the year 1767 and try to find Englishman Joseph Priestley. He discovered the very first procedure of adding carbon dioxide to liquid when he suspended a bowl of water over a beer keg at a brewery in Leeds, England. He found out carbonated water had an appealing taste and started to distribute this know-how with friends as well as family members.

If you do not wish to travel as far as the 17th century, you can always delight in the incomparable soda trend in the U.S. in the 1830s. Back then, soda pop fountains were a part of American civilization and considered a healthy refreshment because pharmacologists provided medical all-natural herbs to enhance the flavor. Pretty soon, fountains were changed by bottles because of the rising demand of consumers who want to take home their refreshment.

Innovators began to produce a bottling machine that could well competently secure the containers and not permit the gas break out. It was 1892 when Baltimore machine shop operator William Painter patented the "crown cork bottle seal"---the first successful approach to maintain the refreshment effervescent. Keep in mind those metal caps with a mixture of styles and also ridges at the edges? Those are crown corks.

You might assume there's only a single manner capping machines secure carbonated beverage bottles. Yet throughout the rise of the soda bottling industry, there were over 1,500 recorded patents for an assortment of container tops incorporating corks, caps, and covers. By the early 1900s, the manufacturing of carbonated beverage in glass containers came to be automated, which increased result from 1,500 to 57,000 bottles for every day.

Considering that time travel is hopeless, you can just consider the equipment as well as cappers responsible for maintaining your refreshment effervescent. Take one gulp and raise your bottle to the technology behind one of America's most beloved drinks. You can read more on carbonated refreshment at [inventors.about.com](http://inventors.about.com).

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