How does a carburetor work?

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17-22 minutes

A carburetor is a highly sensitive, precision instrument designed to blend fuel and air in the correct ratio across the rather dynamic operating range of an internal combustion engine.

They’re also, believe it or not, very easy to understand. While I won’t say that carburetors and their tuning (tailoring carburetion to a particular engine and even specific use scenario) are easy, their principle of operation is quite simple, and service is usually easy to perform if the carburetor design is a workable one and there is sufficient access to it. Carburetors are kind of neat because we still live in an era where they are used (and arguably the most complicated and best carburetor designs are all that are left in play), but due to emissions restrictions, they are no longer developed. They’re sort of a living fossil in that respect.

In order to best explain carburetor design and improvement, I’m going to do what I usually do: take you back to earlier times to understand the simplest form of the topic we’re covering, and then we’ll skip ahead to all the big major
milestones. I'll also pepper in some factoids so this doesn't get dry.

Here's the basic idea behind a venturi. If you understand this, you've pretty much got the hang of a carb. RevZilla illustration.

**Operating principle**

Like quite a few parts of a motorcycle, the air-and-fuel mixin’ device is born from research completed in another century. In the 1730s, Daniel Bernoulli, a Swiss mathematician and physicist, discovered that air pressure decreases as velocity increases. It so happens that a nice, consistent way to force that scenario to occur is to move the air through a restricted section of tube; the air speeds up, and the pressure falls. That was discovered around 1797 by an Italian physicist named Giovanni Venturi. He designed a tube that had a much smaller inlet at that restriction, in that low-pressure area. That inlet allows the tube to pull liquid into the flowing
That’s the whole thing in a nutshell. That’s what a carb is and does. It is a tube that flows air with very specifically placed voids that admit a very specific amount of fuel into an engine. And ideally, it also emulsifies the fuel with air — atomization. (It’s important to know that liquid fuel is far less easy to ignite than fuel vapor suspended in air.)

This is a removable venturi from a Langsenkamp-Linkert carburetor found on many antique Harley-Davidson products. See the area where the diameter necks down? Photo by Lemmy.

So when you “give it gas,” you’re really not doing anything with the fuel at all. There is no direct link between your right hand and the gasoline. What you’re doing is actually pouring on the air. You’re admitting more air into your engine — it just so happens that due to Venturi’s effect, the air’s greater

pressure differential allows it to carry along more fuel with it.

If you don’t make it any farther in this article, you pretty much understand what a carb does, and how it does it. But, like all mechanical bits in moto, there were evolutions and improvements that are very interesting. The history and evolution also help explain why you won’t find an antique Schebler from an early Harley hanging off a drag bike.

Draft

Before we start, you should know all carburetors can be classified by how air enters and exits the carburetor when it is oriented in its mounted position. So a downdraft carb, like you might find on a V8 muscle car, has air that enters from the top and moves down, picking up the fuel, where they travel together into the manifold and then on to the combustion chamber.

In the motorcycle world, nearly every carburetor is a sidedraft. I’m sure some eagle-eyed reader will produce an obscure model with an up- or downdraft carb I can’t think of, but odds are excellent if you see a motorcycle carburetor, it’s a sidedraft unit. This is due primarily to packaging constraints, and also is interrelated with attempting to keep intake runner length as close to equal as possible on multi-cylinder motorcycles.
The choke, a relic of a bygone era. This flap is closed manually to restrict airflow at the end of the carb away from the engine. It lets the engine "suck" against it, so fuel can come in easily, but the restriction on air makes the engine very rich, easing starting. Photo by Lemmy.

**Parts of a carb**

Most carbs have a bowl, an area where the fuel kind of hangs out. Some are set off to the side remotely, but most have a literal bowl that detaches from the body of the carburetor. In there is a float, which works just like the float in your potty. It controls the needle, which seats on an item called, rather logically, the seat.
A carburetor bowl. Photo by Lemmy.

Most motorcycle carbs are gravity-fed (the tank always mounts above the carb, unless there is a fuel pump to help), so the float, needle, and seat work together to admit fuel into the carb as needed without overfilling the bowl.

The black item here is the float, and connected to it is the needle, which seals against its seat. The out-of-focus brass bits are the jets. The topmost brass item is the pilot jet, and the lower is the main. Photo by Lemmy.

In the bowl, you may also see jets leading into the main body of the carb. These are usually replaceable brass pieces with very precisely sized drilled orifices. They often come in a
range of sizes for tuning purposes. The size of the hole affects the amount of fuel in the air/fuel mixture.

Here's a carb slide. Note that the cutaway (the notched section at the bottom left) is visible. The cutaway shape and height can be altered to change off-idle response. This slide is analogous to the butterfly valve in earlier carburetors. Photo by Lemmy.

You may also see needles in the carb, as well. Depending on the carb, they may be fuel needles or air needles or “needle jets.” These look like an actual needle (though thicker) and are not the same as the needle that attaches to the float. Isn’t that silly?

In the body of the carburetor, you may see a slide, which holds the jet needle, or you may see a throttle disc, which may move when you turn the throttle (it might not, too, depending on what type of carb you have) and you might see
another disc, the choke flap. Not all carburetors have all of these pieces. Why? Well, that is a nice segue into how carbs evolved and differ from one another.

**Way back when**

I’m going to describe the following in terms of increasing complexity, and generally speaking, things moved in this order in terms of complexity. Improvements were made on very different schedules, but this is roughly the progression — it was just implemented at different times by different carb and bike manufacturers, and some steps got skipped along the way.

During the sunrise of motorcycling, carbs were similar to that basic unit we just described up above. Engines were crude, so the carburetors could be as well. Compression ratios were low, metallurgy was poor, which limited engine speeds, sealing technology was somewhere between prehistoric and nonexistent.

Some early motorcycles used an atmospheric inlet valve. Effectively, the intake valve was held closed with a spring like a normal valve of today, but the spring was much weaker. The valve was not opened mechanically, though, as in today’s motors. Instead, the piston’s downward motion created enough negative pressure to overcome the weak spring and admit the incoming air fuel charge into the combustion chamber. As the suction decreased, the valve then closed under spring pressure. This isn’t directly related
to carburetors, but it comes into play a little later in this article, so hold that thought, OK? After a few years, intake valves became the standard ones we know now, being opened by a cam and lifter with a nice strong spring to close 'em back up.

As engines became more capable, it was realized that smoother operation and better running could be achieved through more precise control of fuel delivery. An engine at idle, a quickly turned throttle from a rider demanding acceleration, and an engine at full wail all have very different fuel delivery needs.

Early bike carbs had two circuits, the idle circuit and the high speed circuit. A “circuit” can be thought of as the portion of the throttle that that particular fuel path controls. So an idle circuit on an early carb might control idle to perhaps 25 percent throttle, and the high-speed circuit might handle the rest. In almost every carburetor, there is a some overlap and bleed as to what circuit serves what part of the throttle. Changing something in one circuit may change something in the other, and often, parts like adjustable air bleeds can move the transitioning point to avoid rough or erratic circuit changes.

A good example of this is the venturi size. Early Harley Linkert-Langsenkamp carburetors, for instance, are very similar carburetors, even for engines of reasonably different power capabilities. Air flow was controlled with a “butterfly” or throttle disc, so named because in operation, it resembles...
the flapping of a butterfly’s wing. To account for having one body to use with many displacements, different venturis were available for Linkerts, and those were more or less the differentiating factor between carb models.

The problem, however, is that a given size of venturi is really only optimal for a given flow rate, which translates into a single engine speed. That’s just fine for a rototiller or the like, which uses an engine that operates at a fixed speed. They’re flexible enough, but the ideal situation would be venturis of different sizes for various throttle situations. Enter the slide carb.

A slide carburetor. Photo by Lemmy.

Slide carburetors differed from butterfly carbs in that they did not use a butterfly valve, but instead a round or flat “slide” that operates similarly to a guillotine is used. This slide is
lifted by the throttle cable when a rider “twists the wick.”

Slide carbs offer a few advantages over a butterfly-style carb. First, and most importantly, the venturi size enlarges as the throttle is opened. It’s small at small throttle openings, and gets bigger at big openings. These carbs are still referred to as “variable-venturi” by some people.

This is a butterfly setup. Many early carburetors use this valve design. The shaft the disk is mounted on rotates 90 degrees or so. This position would be wide-open throttle. Yee-haw! Photo by Lemmy.

Slide carbs also have the advantage of not having throttle shaft bushings to wear out. Worn bushings can really make maintaining a reasonable idle speed and mixture a challenge. Additionally, because that throttle shaft and butterfly are not taking up space in the carb mouth, a slide carb at wide-open throttle has no inherent obstruction in the intake path.
Remember when we were talking about circuits earlier? One of the ways carburetors were improved was through addition of circuits. On the one hand, additional circuits provided increasingly granular and finer tuning ability. The downside to that, as it is on anything with increased adjustability, is increased complexity, which brings the ability to adjust more incorrectly than ever before.

Here is the orifice drilled into a pilot jet. It should be pretty easy to understand why gummy fuel or a dirty carburetor can prevent your motorcycle from starting and running. Photo by Lemmy.

One circuit that popped up and is found on most slide carbs is the jet needle we talked about earlier. Rather than simply have an idle circuit and an “everything else” circuit, the throttle was split into three parts. On most slide carbs, the jet needle controls from about one-eighth throttle right up to
wide open, with the pilot handling idle and off-idle duty, and the main circuit handling most of the bigger throttle openings, usually with some assistance from the jet needle.

The jet needle. Note the various clip positions, as well as the very careful taper of the jet needle. Photo by Lemmy.

Jet needles often have multiple positions for their retaining clips. The higher that jet needle rides in the slide (clip moving towards the pointed end of the needle jet), the richer the mixture can be made in the middle part of the throttle. That handles the lower end of the midrange. The higher end is handled by the needle taper itself. A long, gentle taper will be leaner as the throttle is opened than a short, aggressive one as the needle moves up with the slide.

Interestingly, things like needle jets with multiple positions began to disappear in later carburetors, not because they didn't work well, but emissions restrictions forced manufacturers into making their carburetors “tamper proof.” This is often why idle mix screws are set from the factory and blocked off with brass plugs. You can still access the
adjustment screw, you just have to remove the pressed-in plug, which usually qualifies as tampering with an emissions control device. Kind of a Catch-22 there, huh?

Another development that came along was the addition of an accelerator pump, which isn’t a separate circuit, but addresses a very specific need: remove the stumble that tends to come from a quickly opened throttle valve. That stumble generally occurs because airflow is increased suddenly, yet fuel lags behind. Accelerator pumps are basically a tiny, mechanically actuated fuel pump that is controlled by the throttle, and they usually open only under certain circumstances. If you ever hear someone talking about a “pumper” carb, this is what they’re referencing.

They are set up so that a soft throttle opening isn’t strong enough to actuate them, but when the throttle is whacked open hard, a nice shot of fuel is fed to the carb. (They can be tuned, in most cases, so the size of the “shot” can be tailored to juuuust remove the bog, yet not run too rich.)

Another adjustment began to show up on carburetors, too, as time wore on: air bleeds. Adjustable air bleeds basically help hurry or delay the transition from one circuit onto another, again extending the adjustability of a carburetor, for better or for worse.
This is a CV carburetor. See that great big cover on top? That's your tipoff. Photo by Lemmy.

The modern era

Well, that sub-heading is a bit of a misnomer. While there are still some carburetor-equipped motorcycles rolling out of factories, they’re becoming scarce and are usually found on holdover designs. So we can define “modern” here as around the 1990s.

Enter the constant velocity, or CV, carb. CV carbs have been around for a long time, but they became very popular in the 1990s due to their ability to carburate cleanly while minimizing the excess unburned hydrocarbons that less precise fuel atomizing devices provided.
And this is a CV slide. (Kind of sounds like a neat dance, doesn't it?) This is a later diaphragm-style unit. See why the tops on the carbs are so big? Photo by Lemmy.

Effectively, the CV carburetor lifts the slide not mechanically, but pneumatically. The carb separates the slide lifting function by using the throttle cable to open and close a butterfly in the carb throat, rather than by lifting the slide directly. The slide, now sealed with a diaphragm and kept closed with a weak spring, opens relative to engine vacuum. In this way, the carburetor slide is controlled by the engine. The rider is really controlling the airflow somewhat indirectly.

“But Lem!” I hear you say. “Wouldn’t that just make throttle response worse?” Yes. Yes it would. But it wasn’t bad, especially when an accelerator pump was put into play. It was nicer for the environment, because there weren’t all these rich spikes (numerically low air/fuel ratio) occurring every time a rider got throttle happy. Instead, a nice even rise in engine revs occurred in a fashion that was less damaging to the environment. However, you generally will not see CV carbs (usually identified by very large square or round tops where the diaphragms are contained) on race or competition machines. (Go check out a modern two-stroke dirt bike!) Instead, their use was relegated primarily to more workaday
standards and commuter motorcycles. CV carbs, as you may have guessed, are very thrifty on fuel. What they give up in throttle response and performance, they return in efficiency and economy.

And at this point, I’ll bring you back to that thought I asked you to hold earlier. Remember the atmospheric valves? Those basically relied on engine vacuum overcoming a weak spring to admit air and fuel into the engine. Sound familiar? Designers basically took the same principle, coupled it with ol’ Venturi’s idea, and produced the most technologically advanced and environmentally efficient mass-produced carbs ever fitted to production motorcycles.

Sunset

With the exception of holdover motorcycles that still meet emissions laws, like the Suzuki S40 Boulevard or Honda XR650L (which both use CVs, by the way) and competition machines, carburetors are pretty much gone, supplanted by fuel injection.

Why, you may ask? Well, they’re easier on the environment. Fuel injection shuts off the fuel supply in high-vacuum, low-load situations. (Think about when you’re going downhill in a numerically low gear with the throttle closed.) A carburetor, by design, continues to chuck a lot of fuel into the intake tract. So fuel injection is a bit more efficient in that regard.

The bigger reason, though, is that a carburetor pollutes a lot more than FI — but probably not in the way you think.
Because carbs are not pressurized systems like fuel injection, fuel must fall from the tank into the carb’s fuel bowl by way of gravity, which means both the tank and the bowl must be vented to atmosphere, releasing very harmful unburnt hydrocarbons into the air. And fuel, like many solvents, evaporates very readily. When you multiply all that evaporation by all the motorcycles in the world, you can easily imagine how much gasoline (in gaseous form) was being released into the atmosphere. (Fuel injected bikes are sealed systems and usually contain an evaporative canister to trap the fumes until the next time the bike is started, when they’re drawn into the intake and burned.)

Carburetors work well, and they’re amazingly simple, yet precise devices. They’ve gone by the wayside for a reason, but that certainly doesn’t take away from the ingenuity required to develop, create, and tune them.