
How To Make A Silencer

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UNDERSTANDING THE LEGAL AND PRACTICAL REALITIES OF .22 SUPPRESSORS

Building your own firearm suppressor, often referred to as a silencer, is a topic that generates intense curiosity among shooting enthusiasts. If you are searching for information on **how to make a silencer for a .22**, it is crucial to separate the technical aspects from the very strict legal landscape that governs these devices. The .22 Long

Rifle (LR) is a popular caliber for suppressor use because it is subsonic with standard ammunition, meaning the sound of the bullet breaking the sound barrier is minimal. However, the path to owning a suppressor is paved with federal regulations that carry severe penalties if ignored.

This article is not a step-by-step guide on illegally manufacturing a silencer. Instead, it serves as a comprehensive examination of the process, the legal requirements, the engineering principles

involved, and the safe, legal alternatives available to shooters. Understanding the full scope of what it takes to create a functional, legal, and safe .22 suppressor will equip you with the knowledge to make informed decisions, whether you are a hobbyist, a hunter looking to reduce noise pollution, or a target shooter aiming for a quieter range experience.

The key takeaway before reading further is that in the United States, building a suppressor requires prior approval from the Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF), a \$200 tax stamp, and the submission of a Form 1. Without this approval, constructing a suppressor is a

federal felony punishable by up to 10 years in prison and a \$250,000 fine. With that critical warning in place, let us explore the subject thoroughly.

THE FUNDAMENTAL MECHANICS OF SOUND SUPPRESSION

To understand the design of a .22 suppressor, you must first understand what it does. A firearm suppressor does not eliminate the sound of a gunshot; it reduces it. The primary noise from a firearm comes from the rapid expansion of high-pressure propellant gases as they exit the muzzle. These gases create a sonic boom as they expand faster than the speed of sound.

A suppressor works by trapping these gases inside a series of chambers and allowing them to cool and expand gradually before exiting the device. This process significantly reduces the report, making the sound more akin to a loud clap or a pneumatic nail gun rather than a sonic crack. For a .22 LR, which often produces a sound around 140-150 decibels without a suppressor, an effective can brings that number down to around 110-120 decibels, which is hearing-safe.

The key components of a suppressor are:

- **The Tube:** The outer body that contains the internal components. It

must be robust enough to handle the pressure of the expanding gases. For a .22, aluminum is commonly used due to its light weight and ease of machining.

- **The Baffles:**

These are the internal structures that create the chambers. They are the heart of the suppressor. Common designs include mono-core (a single machined piece), K-baffles, and M-baffles. For a .22, simpler piston-style or simple cone baffles are often sufficient.

- **The End Caps:**

The front and rear caps seal the tube. The

rear cap is threaded to mount the suppressor to the barrel. The front cap allows the bullet to exit.

- **The Blast Chamber:** The space directly in front of the muzzle where the initial gas expansion occurs. This is often larger than subsequent chambers.

LEGAL PATHWAYS: THE FORM 1 PROCESS

If you are determined to learn **how to make a silencer for a 22** legally, you must navigate the **National Firearms Act (NFA)** of 1934 and the **Gun Control Act** of 1968. The ATF considers the suppressor itself to be

a "firearm" under the NFA. The only legal way to make one is to file a **Form 1, Application to Make and Register a Firearm.**

Here is the general legal pathway, which can take 8-12 months for approval:

1. **Check State and Local Laws:**

Suppressors are illegal in several states, including California, New York, Illinois (Cook County), Hawaii, Massachusetts, and the District of Columbia. You must be in a state that allows private ownership and manufacturing of suppressors.

2. **Prepare Your**

Documentation

: You will need a passport-style photo, fingerprint cards (FBI FD-258), and a completed ATF Form 1. You also need to designate the specific serial number, model, caliber (.22 LR), and overall length of the suppressor you intend to build.

3. **Submit and Pay:** You file the Form 1 electronically or by mail and pay the \$200 making tax. This tax is not refundable.

4. **Wait for Approval:** The ATF will perform a background check. Once approved, you receive a tax

stamp. This stamp is your legal authorization to manufacture the suppressor.

5. **Engrave the Receiver:**

Before you begin making any parts, you must permanently engrave the serial number, your name (or trust name), city, and state onto the tube of the suppressor. The engraving must be at least 1/16 inch in height and to a minimum depth of .003 inch.

Critical Note: You cannot legally buy a pre-drilled suppressor tube or baffle parts without having an approved Form 1 or Form 3 (for dealers) in

your possession. Many companies sell "solvent traps" or "fuel filters" that can easily be converted into suppressors. The ATF considers these to be "suppressor parts" if they are intended for that purpose, and possessing them without a tax stamp is a violation.

DESIGNING A SUPPRESSOR FOR THE .22 LR

The .22 LR is an ideal caliber for a homemade suppressor due to the lower pressure and velocity compared to centerfire rounds. A typical .22 suppressor is short, often between 4 and 6 inches long, and lightweight. The internal volume is the primary factor in sound reduction. More volume generally

equals better suppression, but it also adds length and weight.

Important Design Specifications

When planning the internal geometry, you must consider the bullet path. The bore hole in the baffles must be larger than the bullet diameter. For a .22 caliber bullet (.223 inch diameter), a typical bore hole is .265 to .280 inches. This gap, known as the "clearance," allows the bullet to pass without striking the baffles. Striking a baffle is a catastrophic failure called a "can strike"

that can ruin the suppressor and potentially cause injury.

Another critical factor is the **thread pitch** of the barrel. Most .22 LR barrels use a 1/2-28 thread. You must ensure your suppressor's mount matches the barrel thread. If your barrel is not threaded, you will need a qualified gunsmith to thread it, which is a permanent modification to the firearm.

Materials Selection

Choosing the right materials is essential for safety and durability. For a .22 LR suppressor, you have several options:

- **Aluminum**

- **(6061-T6):**

Lightweight, easy to machine, and corrosion-resistant. It is the most common material for .22 suppressors. However, it is not as durable as steel and can be eroded by the hot gases over thousands of rounds.

- **Stainless Steel (304 or 416):**

Much harder and more durable than aluminum. It can handle higher volumes of fire and is more resistant to heat. The trade-off is significant weight. A steel suppressor on a .22 pistol can make it front-heavy.

- **Titanium**

**(Grade 5,
Ti-6Al-4V):**

Extremely strong, lightweight, and heat-resistant. It is an excellent choice but is very difficult to machine and expensive. It is difficult to weld and requires specialized tools.

- **Freeze Plugs or Washers:** Often used in improvised designs, these are not recommended. They are not precision-machined, can lead to baffle strikes, and the materials are often not rated for the pressure. They also tend to have sharp edges that can

cause injury.

COMMON BAFFLE DESIGNS FOR .22 SUPPRESSORS

The design of the baffles dictates the suppressor's performance, durability, and ease of cleaning. Because the .22 LR is a "dirty" caliber that leaves lead and carbon fouling, the ability to disassemble and clean the suppressor is extremely important.

K-Baffles

K-baffles are a popular choice for .22 suppressors. They feature a central cone that directs the gas back towards the muzzle, creating turbulence and slowing the gas. The "K" shape provides good sound

reduction and is relatively easy to manufacture on a lathe. K-baffles are often stacked in a series within the tube.

Mono-Core Baffles

A mono-core is a single piece of metal that has internal channels and chambers machined directly into it. This design is extremely rigid, reduces the number of parts that can come loose, and is often easier to clean than individual baffles. The downside is that it is more complex to machine and harder to make yourself without a CNC machine or extensive manual machining experience.

Spacers and Blast Chamber

No matter the baffle design, you will need spacers between the baffles and a blast chamber. The blast chamber is the first space the gas enters. It is often a large, empty space (about 1 to 1.5 inches) that allows the initial high-pressure gas to expand before hitting the first baffle. Spacers are simple rings or tubes that maintain the correct distance between components. For .22 LR, the total internal length of the baffle stack is typically 3 to 5 inches.

SAFETY, TESTING, AND INSPECTION

If you legally build a .22 suppressor, safety should be your first priority after compliance. A poorly constructed suppressor can rupture, sending shrapnel into your hands and face. It can also cause a barrel obstruction if internal parts shift or break.

Pressure Testing:

Before ever firing a live round, you should perform a "push test." Thread the suppressor onto the barrel and push a cleaning rod down the barrel. The cleaning rod should pass through the bore and exit the front of the suppressor without contacting the baffles. If it hits the baffles, you have a misalignment that must be fixed.

First Firing: Always fire the first few rounds with the suppressor attached while wearing full hearing and eye protection. Listen for any unusual sounds that might indicate a baffle strike or structural failure. Check the point of impact (POI) shift. All suppressors change the barrel's harmonics, so expect your zero to shift, usually slightly down and to the left for a right-handed shooter.

Cleaning and

Maintenance: .22 LR ammunition leaves significant lead and carbon fouling inside the suppressor. If the baffles become clogged, performance degrades, and the risk of a baffle strike increases. You must clean the suppressor regularly. Disassemble it, soak the baff